

User Name : Scott Hendricks Company Name : Enceptia

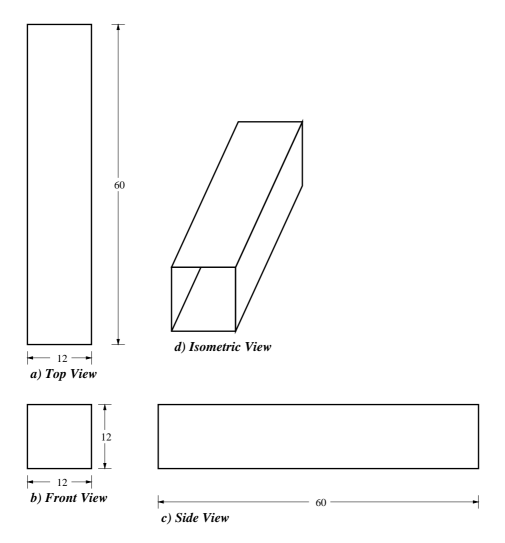
Your duct that is 12 inches x 12 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 26 gage or heavier for the duct

The T-10 Standing Slip on the 12 inches side must be a class B which is 1 x 26 ga or heavier

The T-1 Flat Drive on the 12 inches side must be 24 gage or heavier

Longitudinal Seam:





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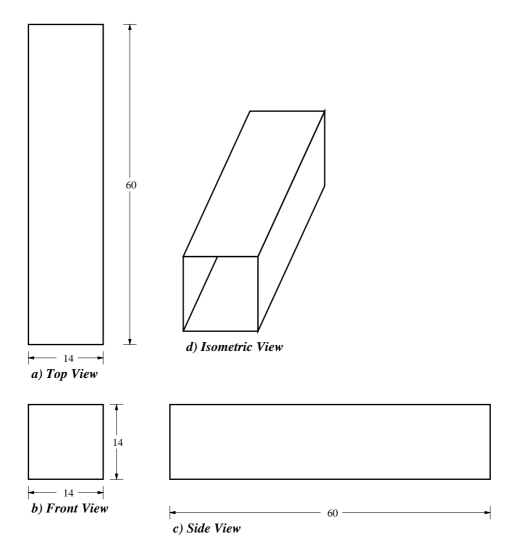
Your duct that is 14 inches x 14 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 24 gage or heavier for the duct

The T-10 Standing Slip on the 14 inches side must be a class C which is 1 x 22 ga or heavier

The T-1 Flat Drive on the 14 inches side must be 24 gage or heavier

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



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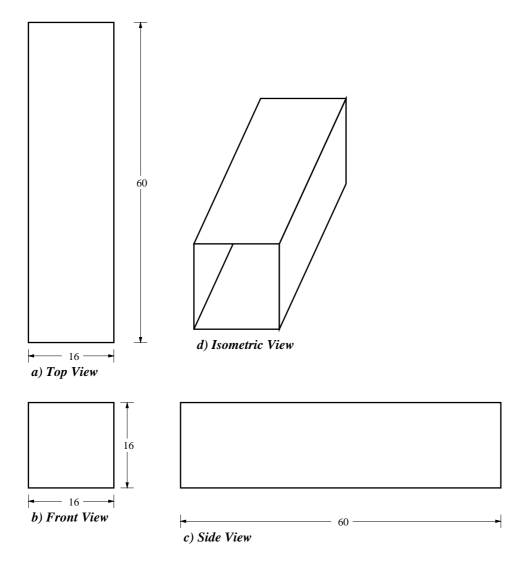
Your duct that is 16 inches x 16 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 24 gage or heavier for the duct

The T-10 Standing Slip on the 16 inches side must be a class C which is 1 x 22 ga or heavier

The T-1 Flat Drive on the 16 inches side must be 24 gage or heavier

Longitudinal Seam:





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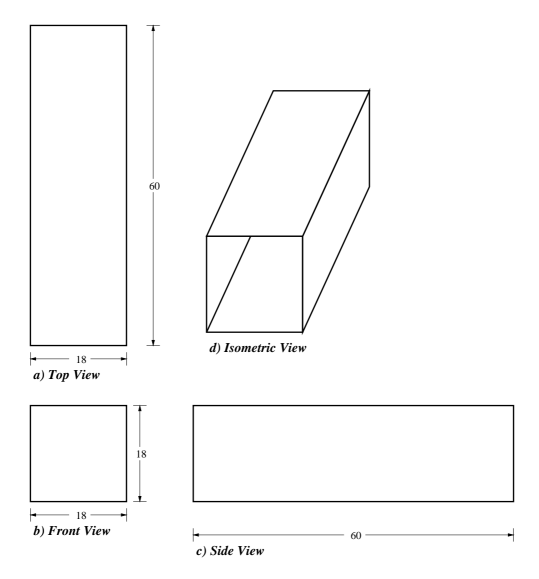
Your duct that is 18 inches x 18 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 24 gage or heavier for the duct

The T-10 Standing Slip on the 18 inches side must be a class C which is 1 x 22 ga or heavier

The T-1 Flat Drive on the 18 inches side must be 24 gage or heavier

Longitudinal Seam:





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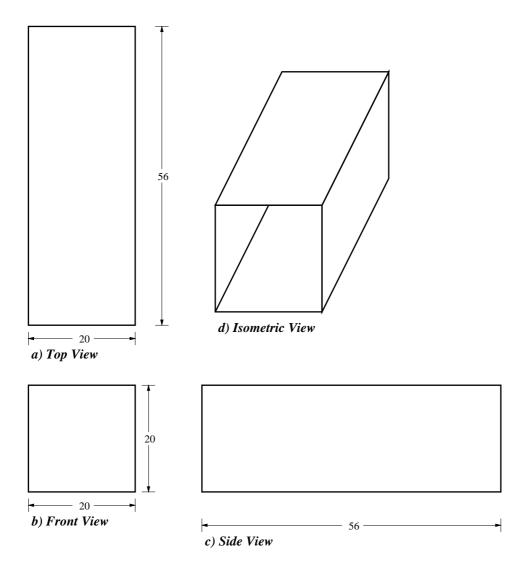
Your duct that is 20 inches x 20 inches and nominally 5 ft long for positive pressure of 3 in. water,

column can be fabricated from:

Use 24 gage or heavier for the duct

The T25 a/b TDC/TDF on the 20 inches side The T25 a/b TDC/TDF on the 20 inches side

Longitudinal Seam:



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User Name : Scott Hendricks Company Name : Enceptia

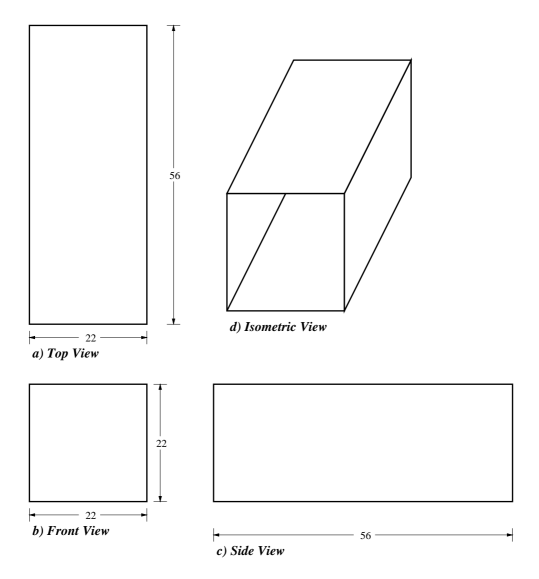
Your duct that is 22 inches x 22 inches and nominally 5 ft long for positive pressure of 3 in. water,

column can be fabricated from:

Use 24 gage or heavier for the duct

The T25 a/b TDC/TDF on the 22 inches side The T25 a/b TDC/TDF on the 22 inches side

Longitudinal Seam:





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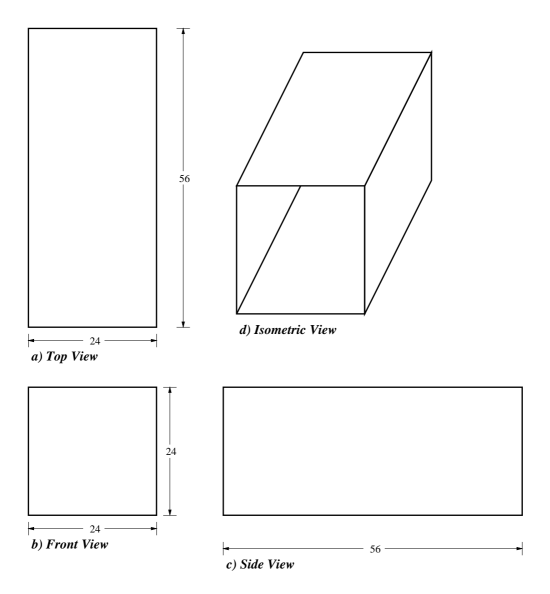
Your duct that is 24 inches x 24 inches and nominally 5 ft long for positive pressure of 3 in. water,

column can be fabricated from:

Use 24 gage or heavier for the duct

The T25 a/b TDC/TDF on the 24 inches side The T25 a/b TDC/TDF on the 24 inches side

Longitudinal Seam:



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User Name : Scott Hendricks Company Name : Enceptia

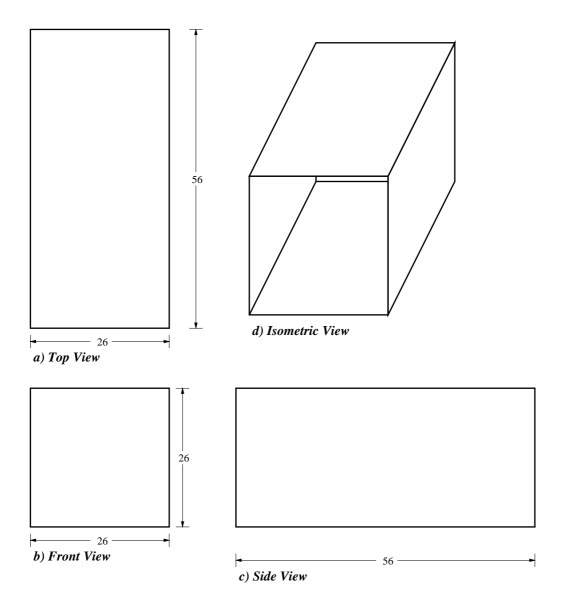
Your duct that is 26 inches x 26 inches and nominally 5 ft long for positive pressure of 3 in. water,

column can be fabricated from:

Use 24 gage or heavier for the duct

The T25 a/b TDC/TDF on the 26 inches side The T25 a/b TDC/TDF on the 26 inches side

Longitudinal Seam:



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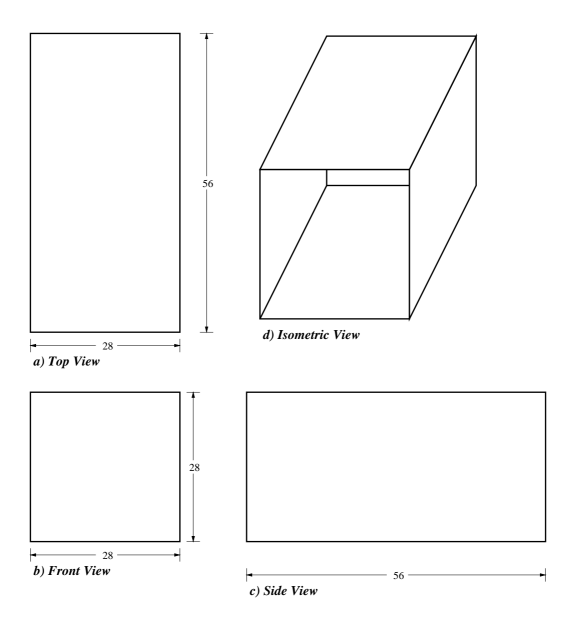
User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 28 inches x 28 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 22 gage or heavier for the duct

The T25 a/b TDC/TDF on the 28 inches side The T25 a/b TDC/TDF on the 28 inches side

Longitudinal Seam:



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User Name : Scott Hendricks Company Name : Enceptia

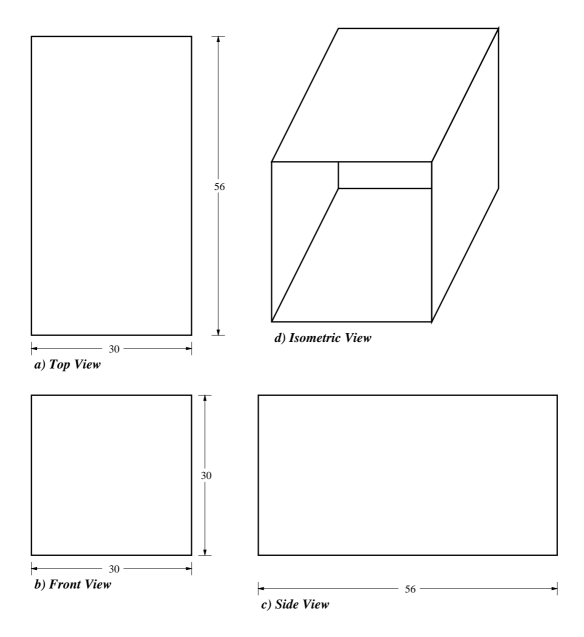
Your duct that is 30 inches x 30 inches and nominally 5 ft long for positive pressure of 3 in. water,

column can be fabricated from:

Use 22 gage or heavier for the duct

The T25 a/b TDC/TDF on the 30 inches side The T25 a/b TDC/TDF on the 30 inches side

Longitudinal Seam:



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User Name : Scott Hendricks Company Name : Enceptia

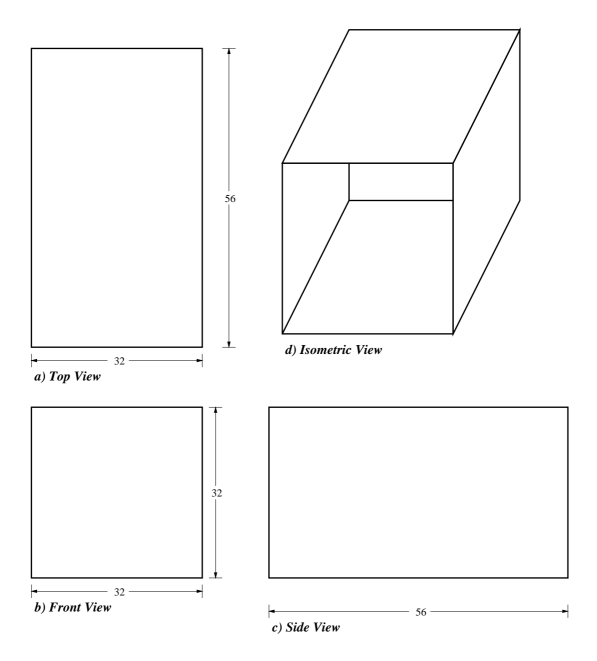
Your duct that is 32 inches x 32 inches and nominally 5 ft long for positive pressure of 3 in. water,

column can be fabricated from:

Use 20 gage or heavier for the duct

The T25 a/b TDC/TDF on the 32 inches side The T25 a/b TDC/TDF on the 32 inches side

Longitudinal Seam:



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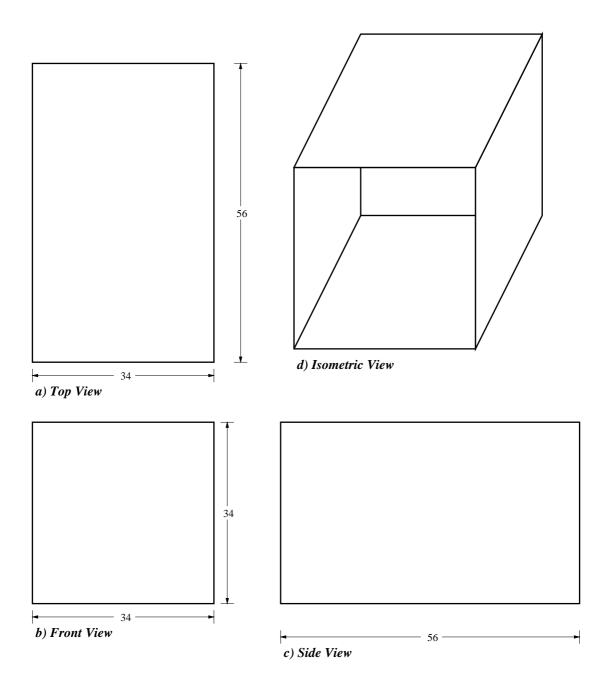
User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 34 inches x 34 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct

The T25 a/b TDC/TDF on the 34 inches side The T25 a/b TDC/TDF on the 34 inches side

Longitudinal Seam:



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User Name : Scott Hendricks Company Name : Enceptia

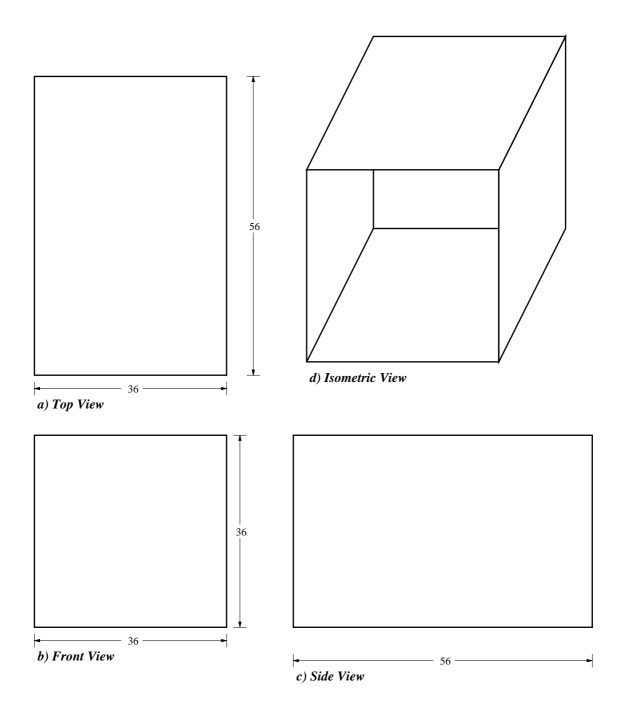
Your duct that is 36 inches x 36 inches and nominally 5 ft long for positive pressure of 3 in. water,

column can be fabricated from:

Use 20 gage or heavier for the duct

The T25 a/b TDC/TDF on the 36 inches side The T25 a/b TDC/TDF on the 36 inches side

Longitudinal Seam:



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Your duct that is 38 inches x 38 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 22 gage or heavier for the duct, add an Internal reinforcement on side 38 inches

1.) Number of MPT: 1

2.) MPT Load: 116.0 lbs

3.) Use: 1/2 inch EMT which is good for 116.0 pounds.

and add an Internal reinforcement on side 38 inches

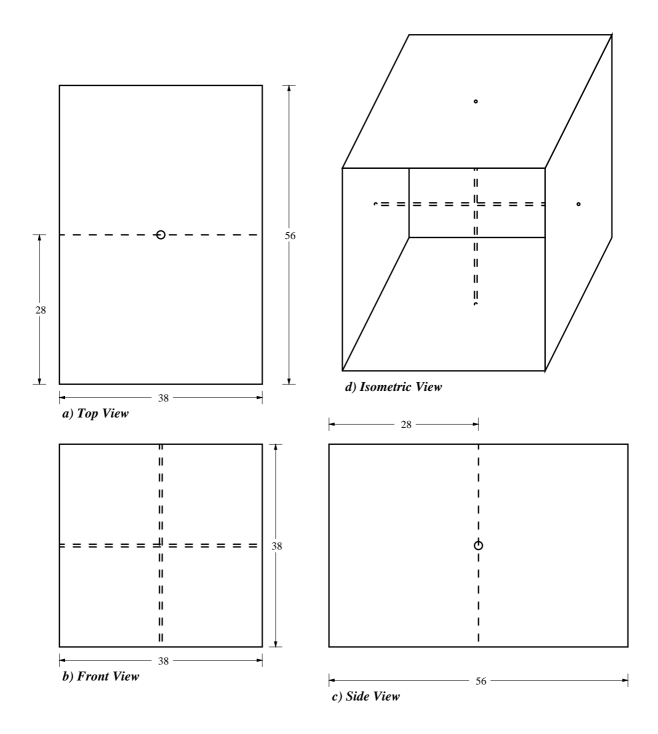
1.) Number of MPT: 1

2.) MPT Load: 116.0 lbs

3.) Use: 1/2 inch EMT which is good for 116.0 pounds.

The T25 a/b TDC/TDF on the 38 inches side The T25 a/b TDC/TDF on the 38 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



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Your duct that is 40 inches x 40 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 22 gage or heavier for the duct, add an Internal reinforcement on side 40 inches

1.) Number of MPT: 1

2.) MPT Load: 122.0 lbs

3.) Use: 1/2 inch EMT which is good for 122.0 pounds.

and add an Internal reinforcement on side 40 inches

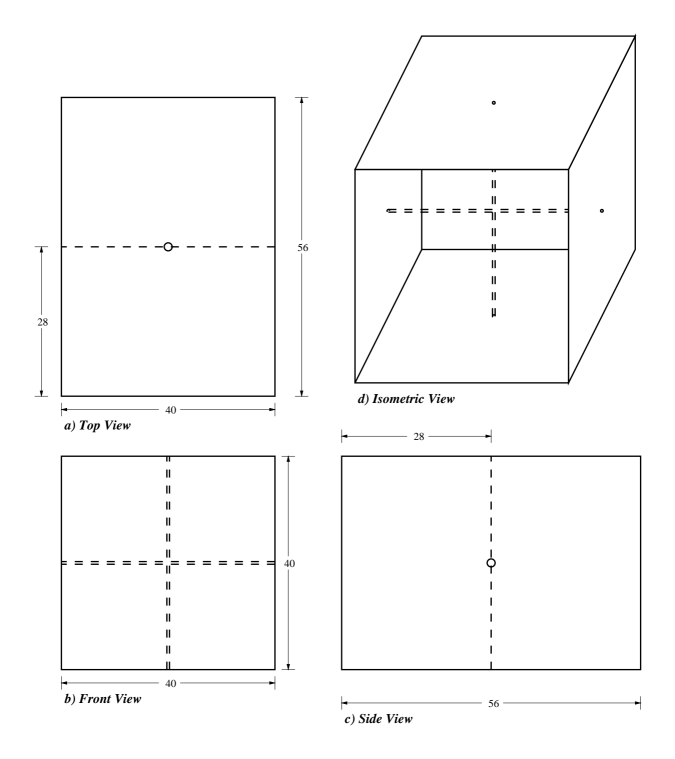
1.) Number of MPT: 1

2.) MPT Load: 122.0 lbs

3.) Use: 1/2 inch EMT which is good for 122.0 pounds.

The T25 a/b TDC/TDF on the 40 inches side The T25 a/b TDC/TDF on the 40 inches side

Longitudinal Seam:



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Your duct that is 42 inches x 42 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 22 gage or heavier for the duct, add an Internal reinforcement on side 42 inches

1.) Number of MPT: 1

2.) MPT Load: 128.0 lbs

3.) Use: 1/2 inch EMT which is good for 128.0 pounds.

and add an Internal reinforcement on side 42 inches

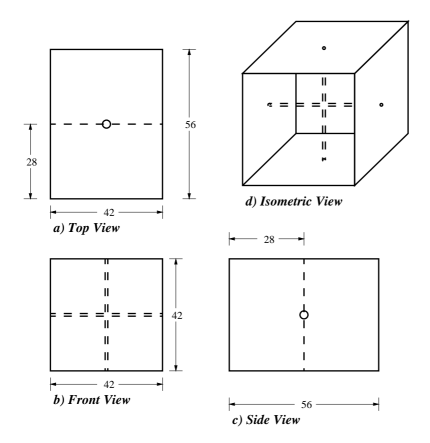
1.) Number of MPT: 1

2.) MPT Load: 128.0 lbs

3.) Use: 1/2 inch EMT which is good for 128.0 pounds.

The T25 a/b TDC/TDF on the 42 inches side The T25 a/b TDC/TDF on the 42 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 44 inches x 44 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 44 inches

1.) Number of MPT: 1

2.) MPT Load: 134.0 lbs

3.) Use: 1/2 inch EMT which is good for 134.0 pounds.

and add an Internal reinforcement on side 44 inches

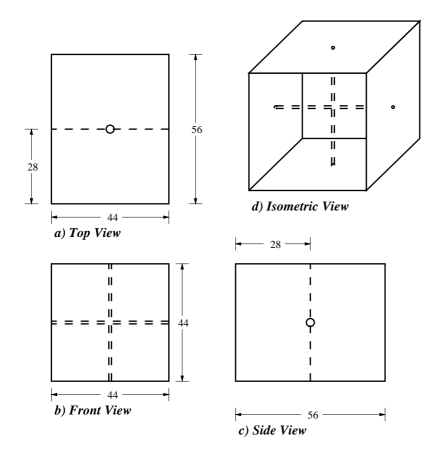
1.) Number of MPT: 1

2.) MPT Load: 134.0 lbs

3.) Use: 1/2 inch EMT which is good for 134.0 pounds.

The T25 a/b TDC/TDF on the 44 inches side The T25 a/b TDC/TDF on the 44 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 46 inches x 46 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 46 inches

1.) Number of MPT: 1

2.) MPT Load: 140.0 lbs

3.) Use: 1/2 inch EMT which is good for 140.0 pounds.

and add an Internal reinforcement on side 46 inches

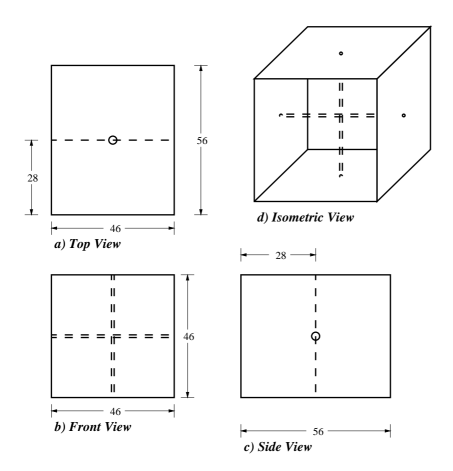
1.) Number of MPT: 1

2.) MPT Load: 140.0 lbs

3.) Use: 1/2 inch EMT which is good for 140.0 pounds.

The T25 a/b TDC/TDF on the 46 inches side The T25 a/b TDC/TDF on the 46 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



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Your duct that is 48 inches x 48 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 48 inches

1.) Number of MPT: 1

2.) MPT Load: 146.0 lbs

3.) Use: 1/2 inch EMT which is good for 146.0 pounds.

and add an Internal reinforcement on side 48 inches

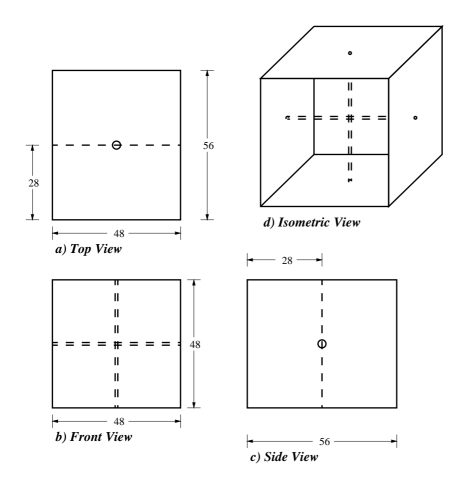
1.) Number of MPT: 1

2.) MPT Load: 146.0 lbs

3.) Use: 1/2 inch EMT which is good for 146.0 pounds.

The T25 a/b TDC/TDF on the 48 inches side The T25 a/b TDC/TDF on the 48 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 50 inches x 50 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 50 inches

1.) Number of MPT: 1

2.) MPT Load: 152.0 lbs

3.) Use: 1/2 inch EMT which is good for 152.0 pounds.

and add an Internal reinforcement on side 50 inches

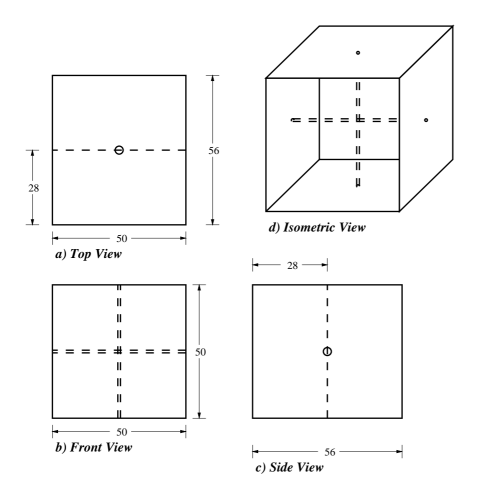
1.) Number of MPT: 1

2.) MPT Load: 152.0 lbs

3.) Use: 1/2 inch EMT which is good for 152.0 pounds.

The T25 a/b TDC/TDF on the 50 inches side The T25 a/b TDC/TDF on the 50 inches side

Longitudinal Seam:



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Your duct that is 52 inches x 52 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 52 inches

1.) Number of MPT: 1

2.) MPT Load: 158.0 lbs

3.) Use: 1/2 inch EMT which is good for 158.0 pounds.

and add an Internal reinforcement on side 52 inches

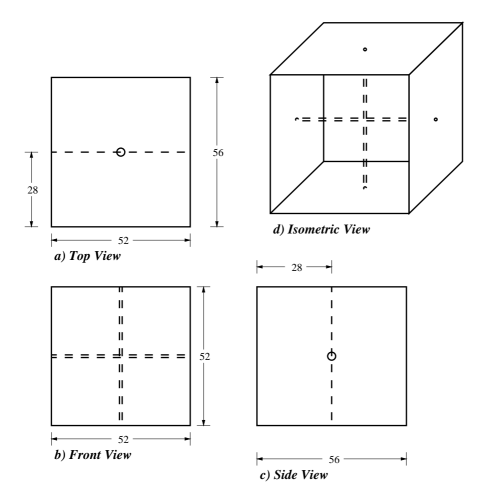
1.) Number of MPT: 1

2.) MPT Load: 158.0 lbs

3.) Use: 1/2 inch EMT which is good for 158.0 pounds.

The T25 a/b TDC/TDF on the 52 inches side The T25 a/b TDC/TDF on the 52 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 54 inches x 54 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 54 inches

1.) Number of MPT: 1

2.) MPT Load: 164.0 lbs

3.) Use: 1/2 inch EMT which is good for 164.0 pounds.

and add an Internal reinforcement on side 54 inches

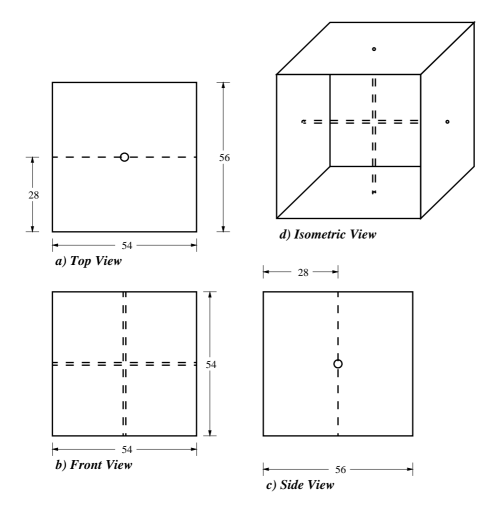
1.) Number of MPT: 1

2.) MPT Load: 164.0 lbs

3.) Use: 1/2 inch EMT which is good for 164.0 pounds.

The T25 a/b TDC/TDF on the 54 inches side The T25 a/b TDC/TDF on the 54 inches side

Longitudinal Seam:



 $Note: Please\ consult\ the\ appropriate\ SMACNA\ standard\ for\ all\ requirements\ and\ for\ options\ not\ covered\ by\ this\ application.$



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Your duct that is 56 inches x 56 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an Internal reinforcement on side 56 inches

1.) Number of MPT: 1

2.) MPT Load: 170.0 lbs

3.) Use: 1/2 inch EMT which is good for 170.0 pounds.

and add an Internal reinforcement on side 56 inches

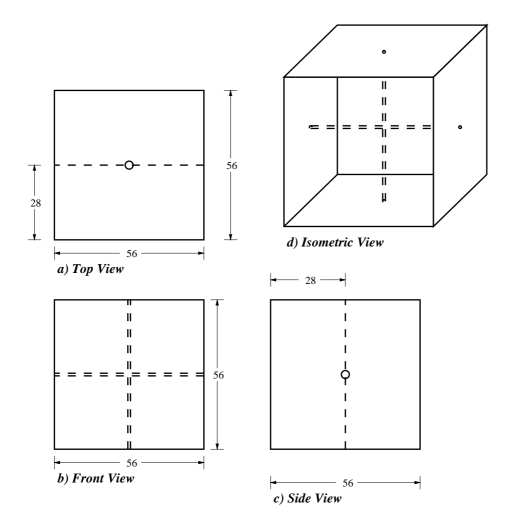
1.) Number of MPT: 1

2.) MPT Load: 170.0 lbs

3.) Use: 1/2 inch EMT which is good for 170.0 pounds.

The T25 a/b TDC/TDF on the 56 inches side The T25 a/b TDC/TDF on the 56 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 58 inches x 58 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an Internal reinforcement on side 58 inches

1.) Number of MPT: 1

2.) MPT Load: 176.0 lbs

3.) Use: 1/2 inch EMT which is good for 176.0 pounds.

and add an Internal reinforcement on side 58 inches

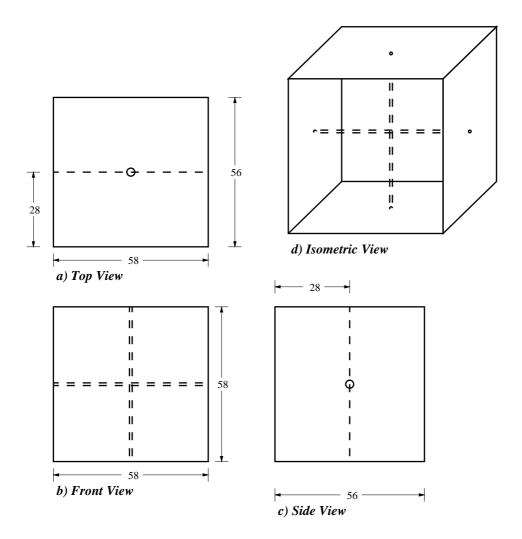
1.) Number of MPT: 1

2.) MPT Load: 176.0 lbs

3.) Use: 1/2 inch EMT which is good for 176.0 pounds.

The T25 a/b TDC/TDF on the 58 inches side The T25 a/b TDC/TDF on the 58 inches side

Longitudinal Seam:



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User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 60 inches x 60 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an Internal reinforcement on side 60 inches

1.) Number of MPT: 1

2.) MPT Load: 182.0 lbs

3.) Use: 1/2 inch EMT which is good for 182.0 pounds.

and add an Internal reinforcement on side 60 inches

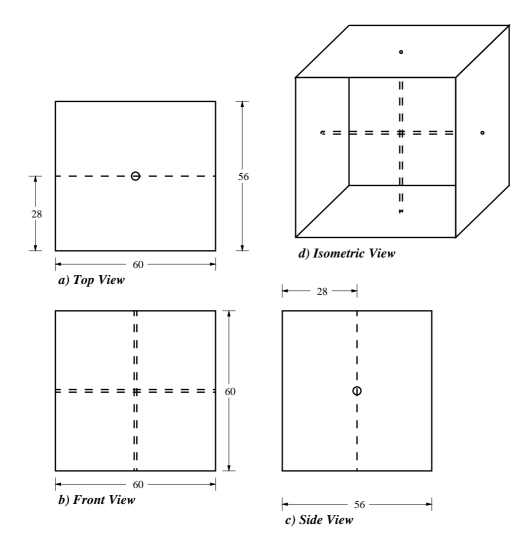
1.) Number of MPT: 1

2.) MPT Load: 182.0 lbs

3.) Use: 1/2 inch EMT which is good for 182.0 pounds.

The T25 a/b TDC/TDF on the 60 inches side The T25 a/b TDC/TDF on the 60 inches side

Longitudinal Seam:



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User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 62 inches x 62 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 62 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 95.0 lbs

3.) Use: 1/2 inch EMT which is good for 95.0 pounds.

4.) JTR Load: 71.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 62 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 95.0 lbs

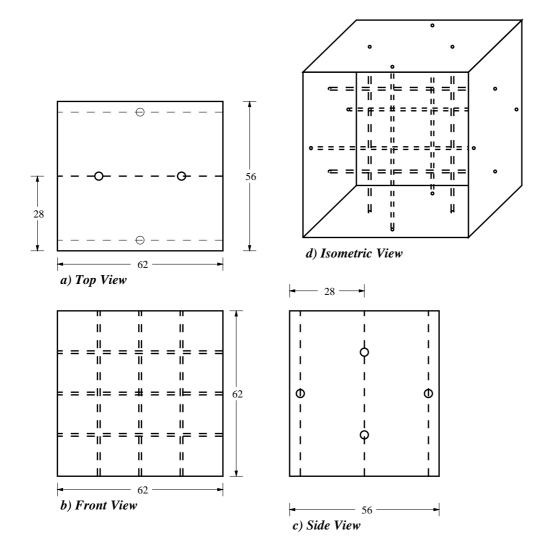
3.) Use: 1/2 inch EMT which is good for 95.0 pounds.

4.) JTR Load: 71.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 62 inches side The T25 a/b TDC/TDF on the 62 inches side

Longitudinal Seam:



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User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 66 inches x 66 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 66 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 101.0 lbs

3.) Use: 1/2 inch EMT which is good for 101.0 pounds.

4.) JTR Load: 76.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 66 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 101.0 lbs

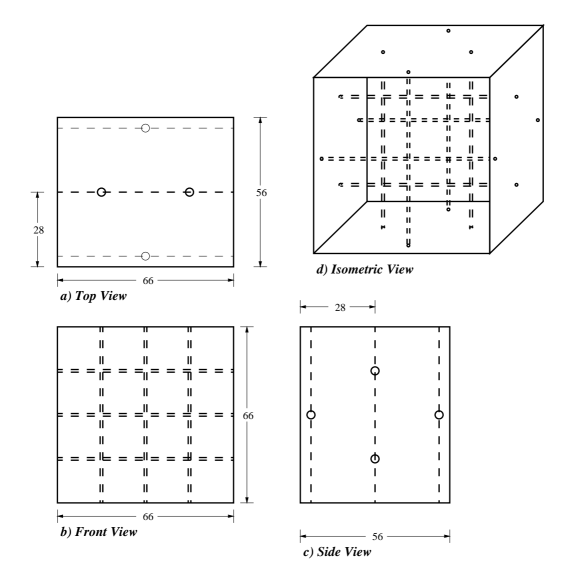
3.) Use: 1/2 inch EMT which is good for 101.0 pounds.

4.) JTR Load: 76.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 66 inches side The T25 a/b TDC/TDF on the 66 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 68 inches x 68 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 68 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 104.0 lbs

3.) Use: 1/2 inch EMT which is good for 104.0 pounds.

4.) JTR Load: 78.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 68 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 104.0 lbs

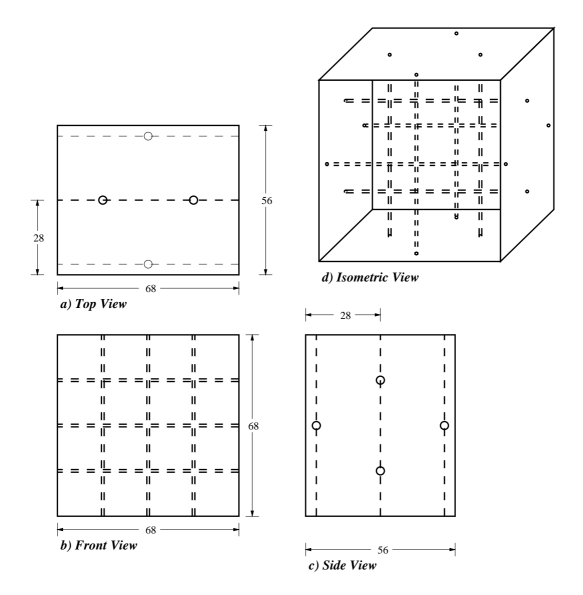
3.) Use: 1/2 inch EMT which is good for 104.0 pounds.

4.) JTR Load: 78.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 68 inches side The T25 a/b TDC/TDF on the 68 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 70 inches x 70 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 70 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 107.0 lbs

3.) Use: 1/2 inch EMT which is good for 107.0 pounds.

4.) JTR Load: 80.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 70 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 107.0 lbs

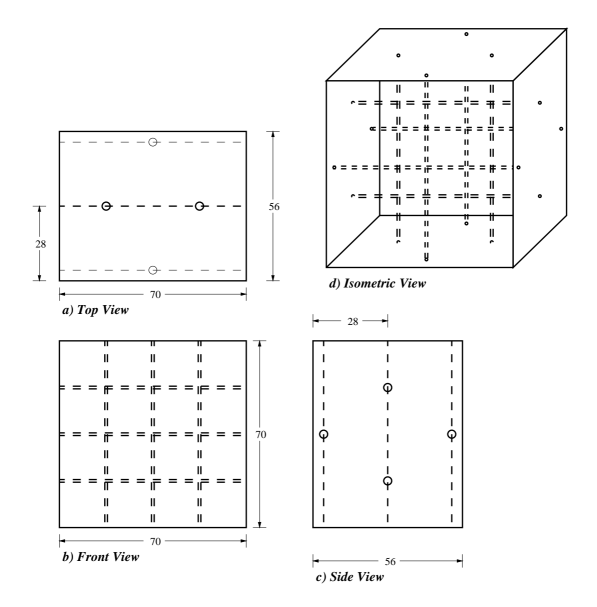
3.) Use: 1/2 inch EMT which is good for 107.0 pounds.

4.) JTR Load: 80.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 70 inches side The T25 a/b TDC/TDF on the 70 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 72 inches x 72 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 72 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 110.0 lbs

3.) Use: 1/2 inch EMT which is good for 110.0 pounds.

4.) JTR Load: 82.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 72 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 110.0 lbs

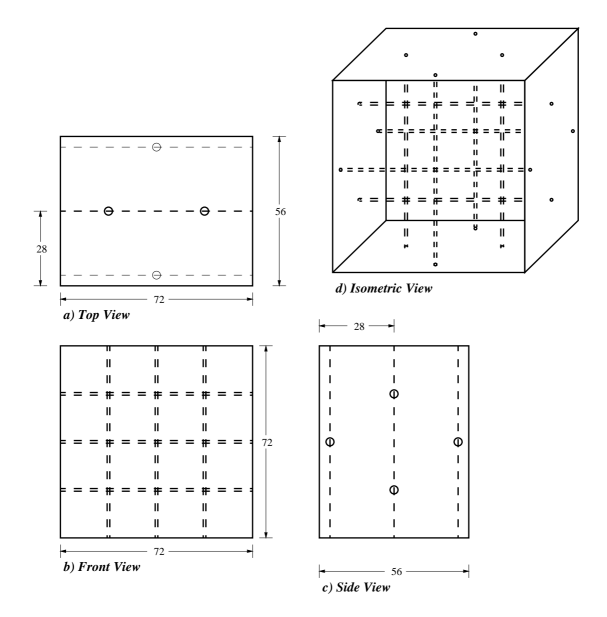
3.) Use: 1/2 inch EMT which is good for 110.0 pounds.

4.) JTR Load: 82.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 72 inches side The T25 a/b TDC/TDF on the 72 inches side

Longitudinal Seam:



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User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 76 inches x 76 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 76 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 116.0 lbs

3.) Use: 1/2 inch EMT which is good for 116.0 pounds.

4.) JTR Load: 87.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 76 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 116.0 lbs

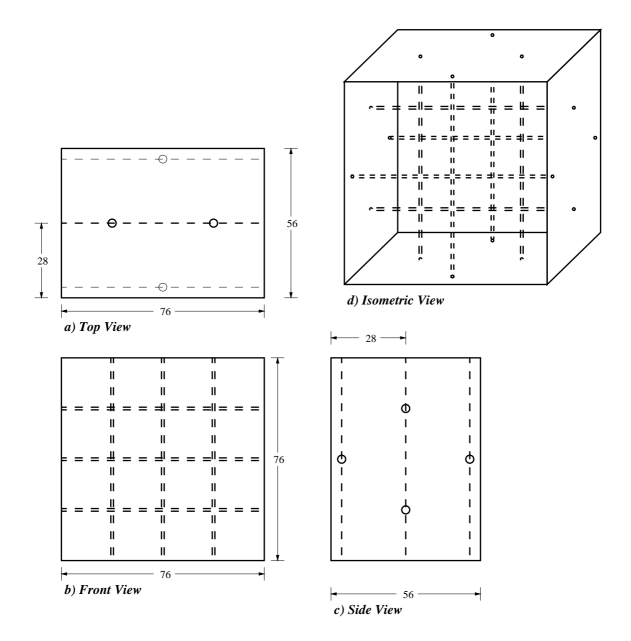
3.) Use: 1/2 inch EMT which is good for 116.0 pounds.

4.) JTR Load: 87.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 76 inches side The T25 a/b TDC/TDF on the 76 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 78 inches x 78 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 78 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 119.0 lbs

3.) Use: 1/2 inch EMT which is good for 119.0 pounds.

4.) JTR Load: 89.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 78 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 119.0 lbs

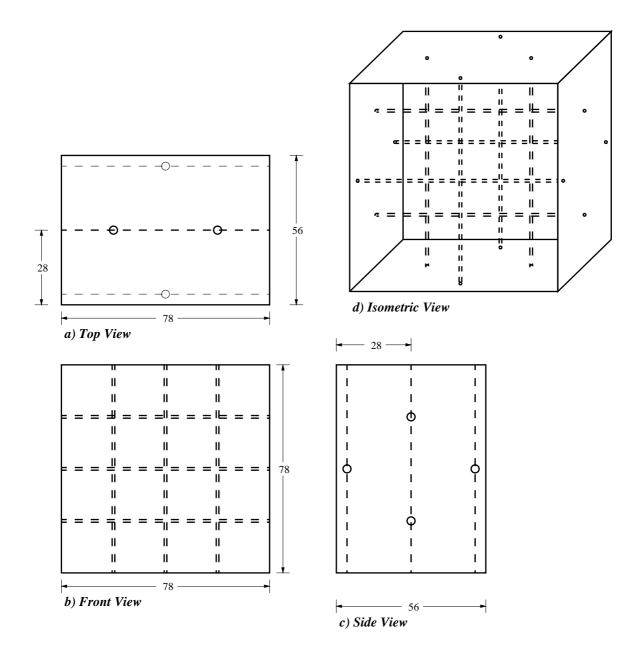
3.) Use: 1/2 inch EMT which is good for 119.0 pounds.

4.) JTR Load: 89.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 78 inches side The T25 a/b TDC/TDF on the 78 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 80 inches x 80 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 80 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 122.0 lbs

3.) Use: 1/2 inch EMT which is good for 122.0 pounds.

4.) JTR Load: 91.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 80 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 122.0 lbs

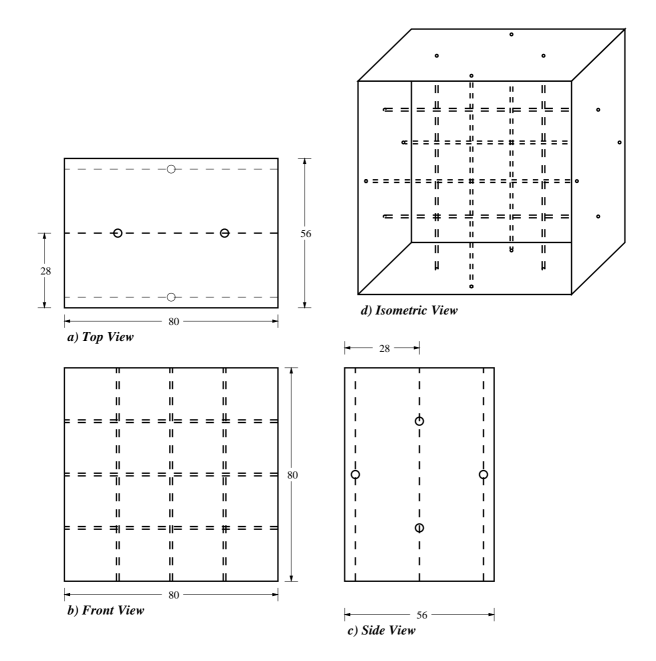
3.) Use: 1/2 inch EMT which is good for 122.0 pounds.

4.) JTR Load: 91.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 80 inches side The T25 a/b TDC/TDF on the 80 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 82 inches x 82 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 82 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 125.0 lbs

3.) Use: 1/2 inch EMT which is good for 125.0 pounds.

4.) JTR Load: 94.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 82 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 125.0 lbs

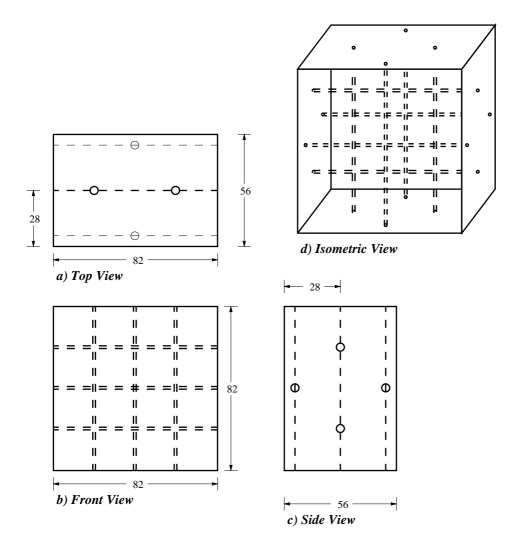
3.) Use: 1/2 inch EMT which is good for 125.0 pounds.

4.) JTR Load: 94.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 82 inches side The T25 a/b TDC/TDF on the 82 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 84 inches x 84 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 20 gage or heavier for the duct, add an Internal reinforcement on side 84 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 128.0 lbs

3.) Use: 1/2 inch EMT which is good for 128.0 pounds.

4.) JTR Load: 96.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 84 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 128.0 lbs

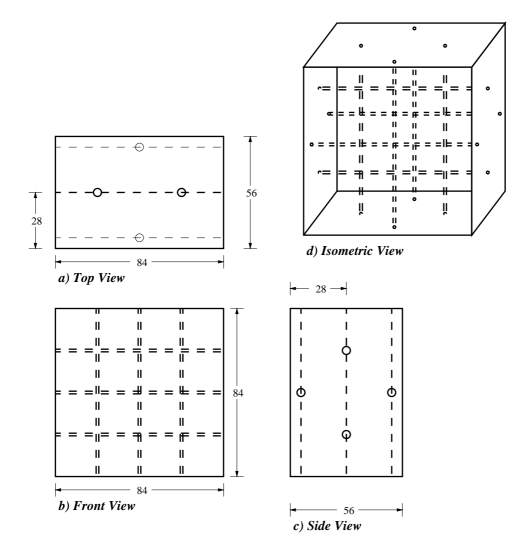
3.) Use: 1/2 inch EMT which is good for 128.0 pounds.

4.) JTR Load: 96.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 84 inches side The T25 a/b TDC/TDF on the 84 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 86 inches x 86 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an Internal reinforcement on side 86 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 131.0 lbs

3.) Use: 1/2 inch EMT which is good for 131.0 pounds.

4.) JTR Load: 98.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 86 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 131.0 lbs

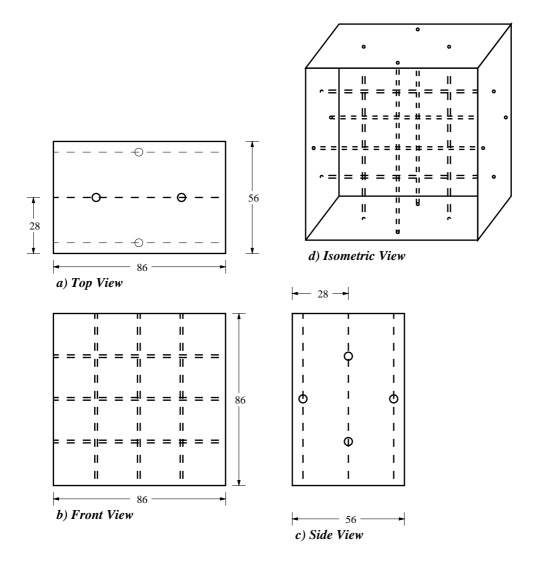
3.) Use: 1/2 inch EMT which is good for 131.0 pounds.

4.) JTR Load: 98.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 86 inches side The T25 a/b TDC/TDF on the 86 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 88 inches x 88 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an Internal reinforcement on side 88 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 134.0 lbs

3.) Use: 1/2 inch EMT which is good for 134.0 pounds.

4.) JTR Load: 101.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 88 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 134.0 lbs

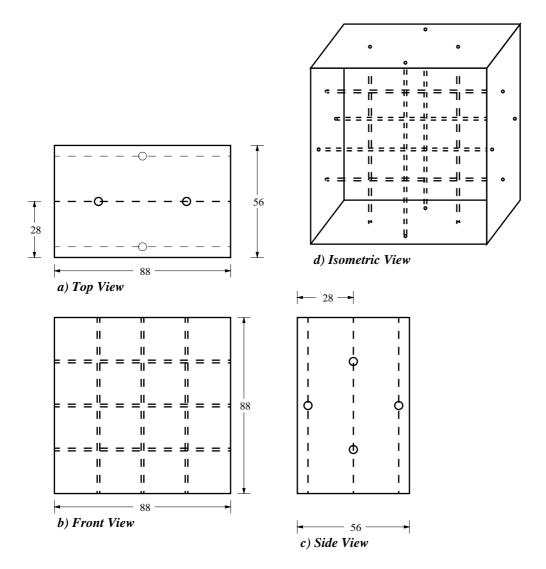
3.) Use: 1/2 inch EMT which is good for 134.0 pounds.

4.) JTR Load: 101.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 88 inches side The T25 a/b TDC/TDF on the 88 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 90 inches x 90 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an Internal reinforcement on side 90 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 137.0 lbs

3.) Use: 1/2 inch EMT which is good for 137.0 pounds.

4.) JTR Load: 103.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 90 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 137.0 lbs

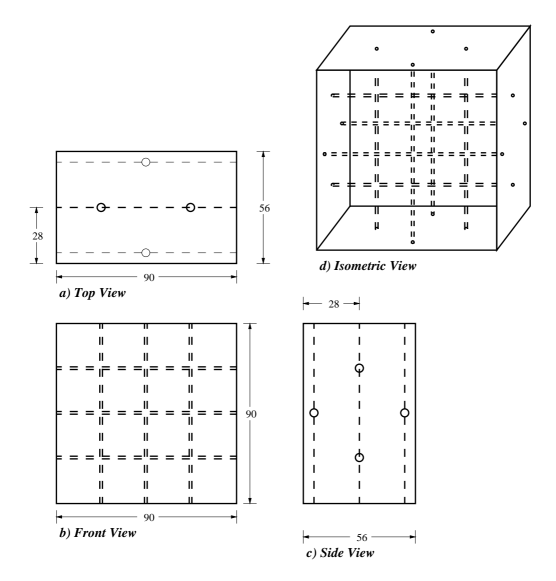
3.) Use: 1/2 inch EMT which is good for 137.0 pounds.

4.) JTR Load: 103.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 90 inches side The T25 a/b TDC/TDF on the 90 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 92 inches x 92 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an Internal reinforcement on side 92 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 140.0 lbs

3.) Use: 1/2 inch EMT which is good for 140.0 pounds.

4.) JTR Load: 105.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 92 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 140.0 lbs

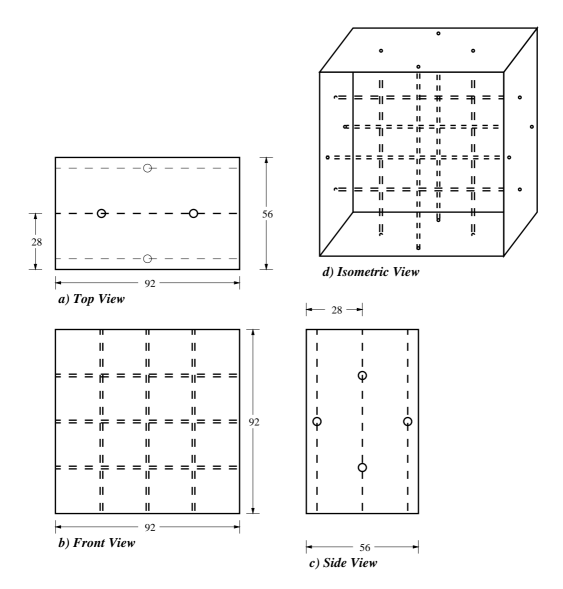
3.) Use: 1/2 inch EMT which is good for 140.0 pounds.

4.) JTR Load: 105.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 92 inches side The T25 a/b TDC/TDF on the 92 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 94 inches x 94 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an Internal reinforcement on side 94 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 143.0 lbs

3.) Use: 1/2 inch EMT which is good for 143.0 pounds.

4.) JTR Load: 107.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 94 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 143.0 lbs

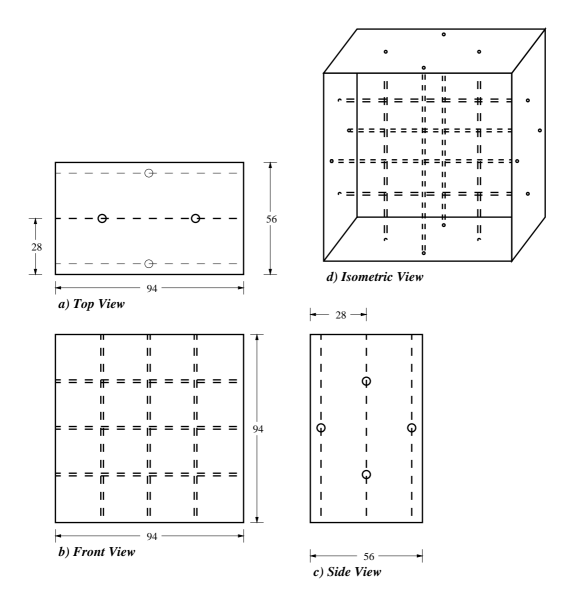
3.) Use: 1/2 inch EMT which is good for 143.0 pounds.

4.) JTR Load: 107.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 94 inches side The T25 a/b TDC/TDF on the 94 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 96 inches x 96 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an Internal reinforcement on side 96 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 146.0 lbs

3.) Use: 1/2 inch EMT which is good for 146.0 pounds.

4.) JTR Load: 110.0 lbs

5.) JTR Size: 1/2 inch EMT

and add an Internal reinforcement on side 96 inches with JTR

1.) Number of MPT: 2

2.) MPT Load: 146.0 lbs

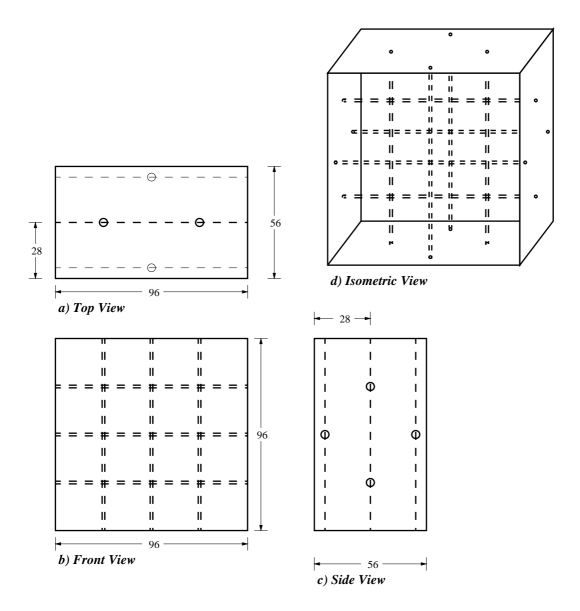
3.) Use: 1/2 inch EMT which is good for 146.0 pounds.

4.) JTR Load: 110.0 lbs

5.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 96 inches side The T25 a/b TDC/TDF on the 96 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 98 inches x 98 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 98 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 112.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 98 inches with JTR

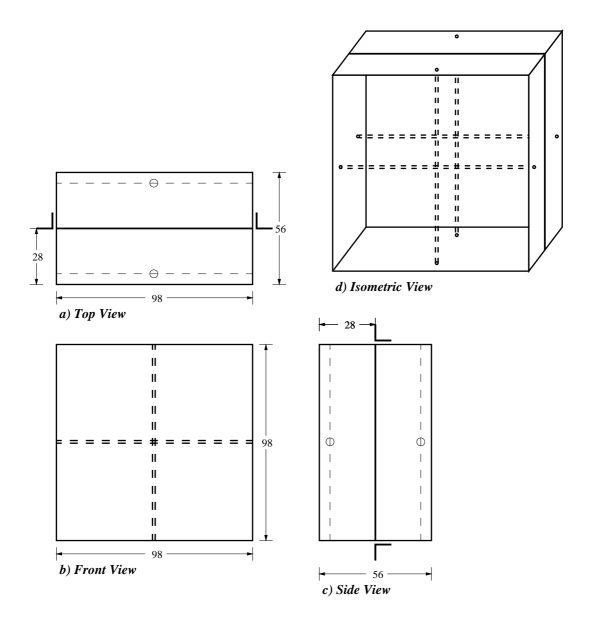
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 112.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 98 inches side The T25 a/b TDC/TDF on the 98 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 100 inches x 100 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 100 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 114.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 100 inches with JTR

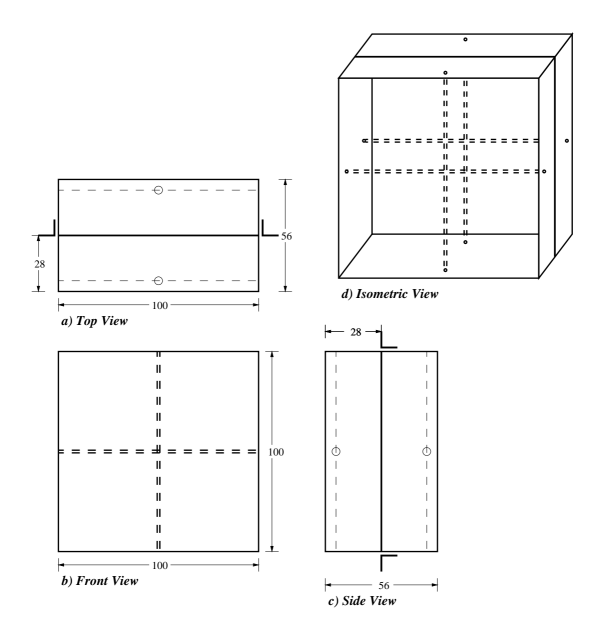
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 114.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 100 inches side The T25 a/b TDC/TDF on the 100 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 102 inches x 102 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 102 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 117.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 102 inches with JTR

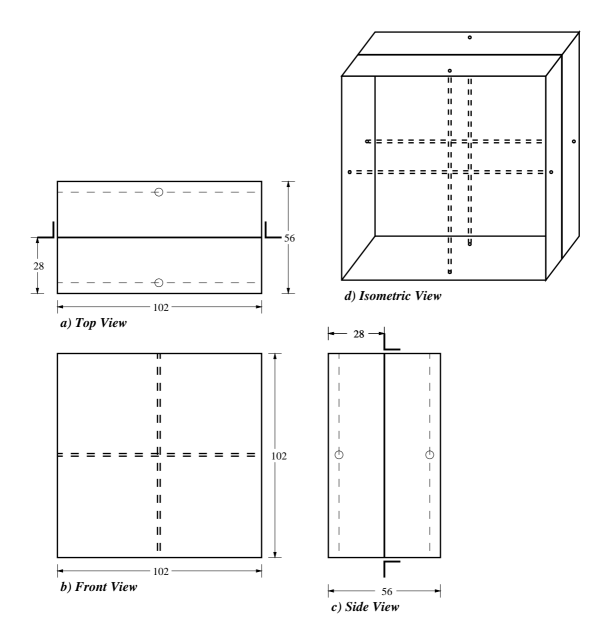
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 117.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 102 inches side The T25 a/b TDC/TDF on the 102 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 104 inches x 104 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 104 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 119.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 104 inches with JTR

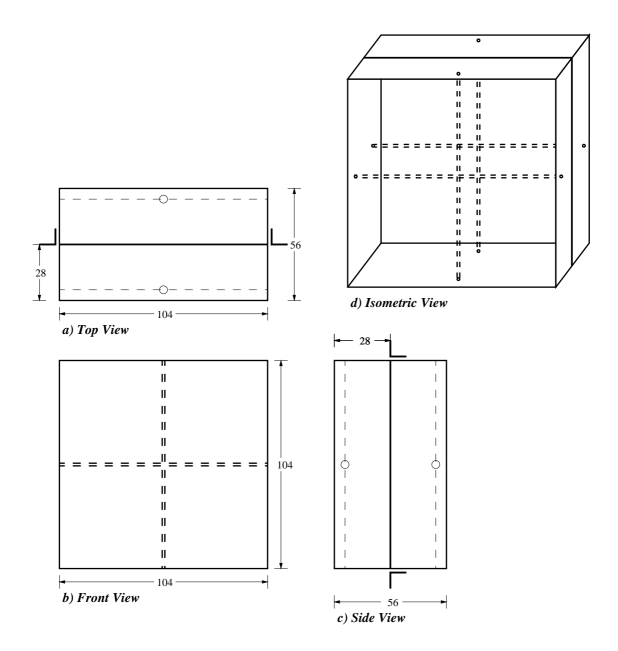
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 119.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 104 inches side The T25 a/b TDC/TDF on the 104 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 106 inches x 106 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 106 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 121.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 106 inches with JTR

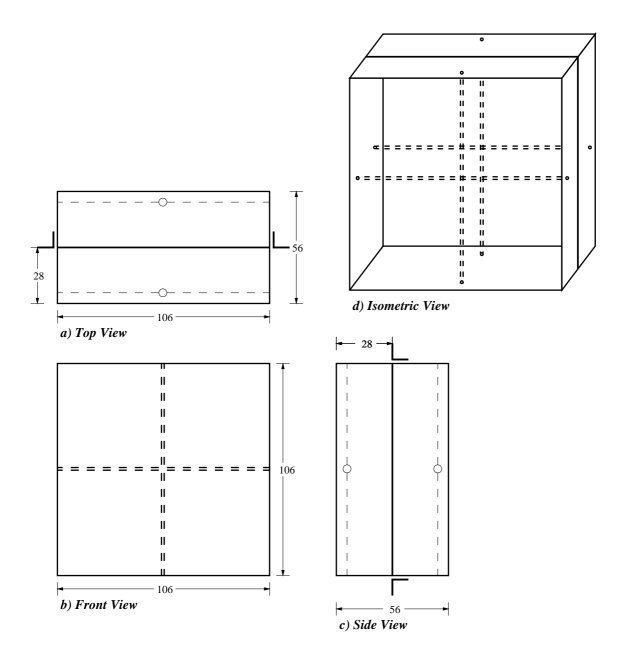
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 121.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 106 inches side The T25 a/b TDC/TDF on the 106 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 108 inches x 108 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 108 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 123.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 108 inches with JTR

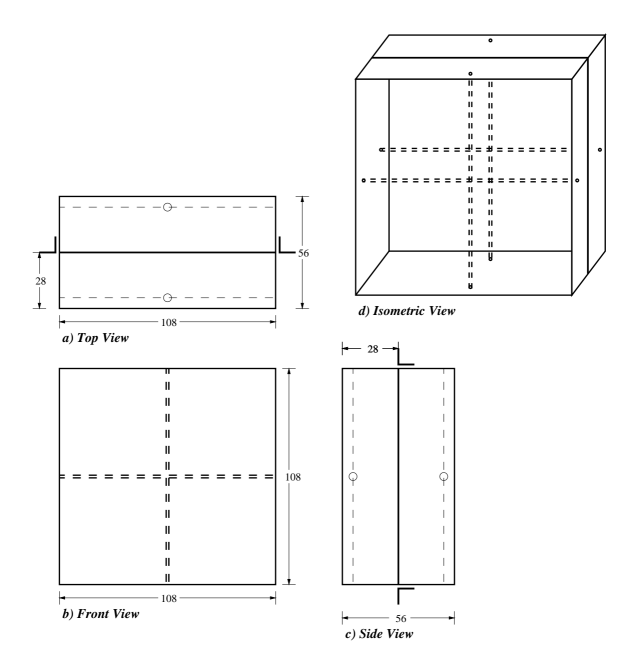
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 123.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 108 inches side The T25 a/b TDC/TDF on the 108 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 110 inches x 110 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 110 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 126.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 110 inches with JTR

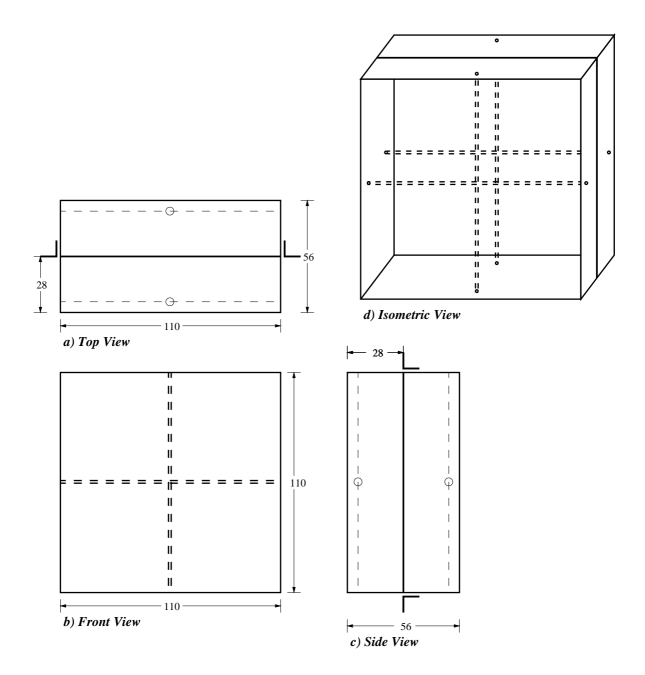
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 126.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 110 inches side The T25 a/b TDC/TDF on the 110 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 112 inches x 112 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 112 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 128.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 112 inches with JTR

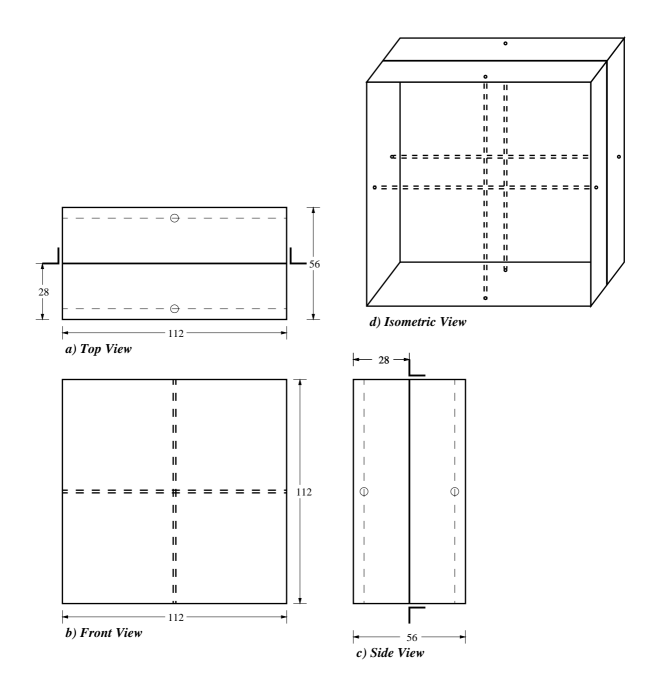
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 128.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 112 inches side The T25 a/b TDC/TDF on the 112 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 114 inches x 114 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 114 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 130.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 114 inches with JTR

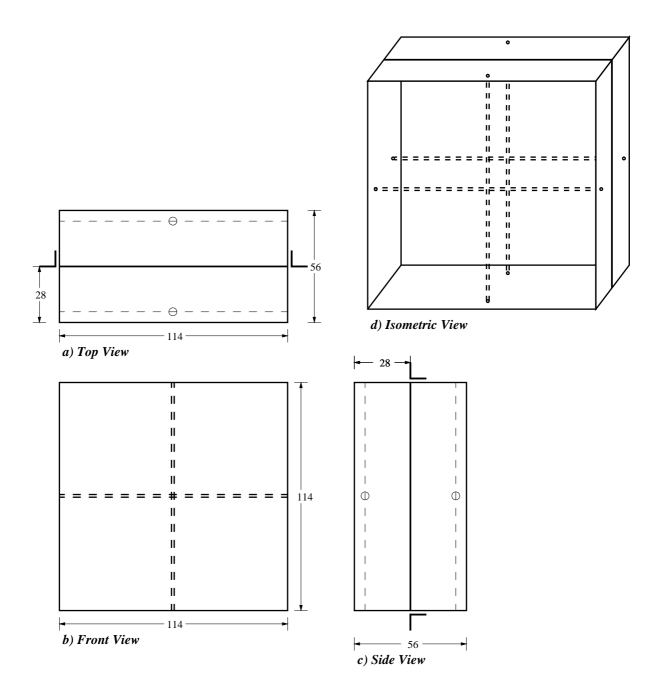
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 130.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 114 inches side The T25 a/b TDC/TDF on the 114 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.



User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 116 inches x 116 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 116 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 132.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 116 inches with JTR

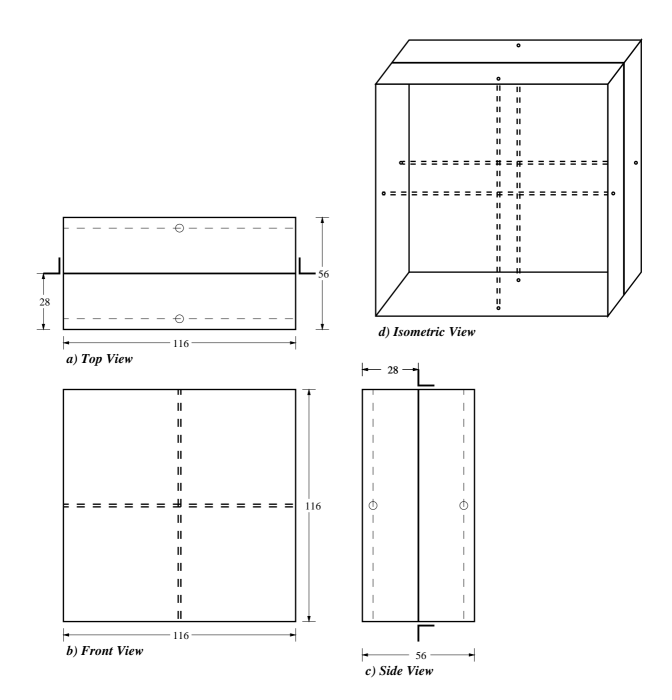
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 132.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 116 inches side The T25 a/b TDC/TDF on the 116 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 118 inches x 118 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 118 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 135.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 118 inches with JTR

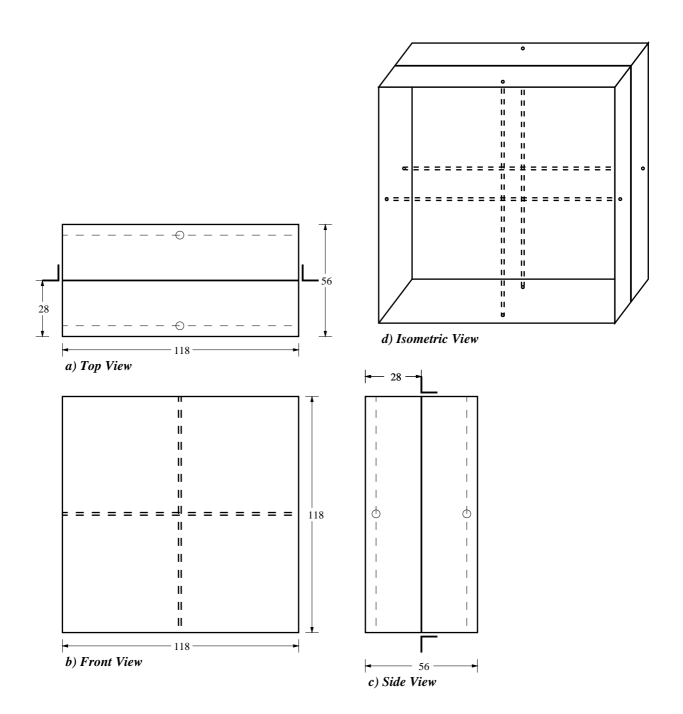
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 135.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 118 inches side The T25 a/b TDC/TDF on the 118 inches side

Longitudinal Seam:





User Name : Scott Hendricks Company Name : Enceptia

Your duct that is 120 inches x 120 inches and nominally 5 ft long for positive pressure of 3 in. water, column can be fabricated from:

Use 18 gage or heavier for the duct, add an external reinforcement on side 120 inches with JTR

1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 137.0 lbs

4.) JTR Size: 1/2 inch EMT

and add an external reinforcement on side 120 inches with JTR

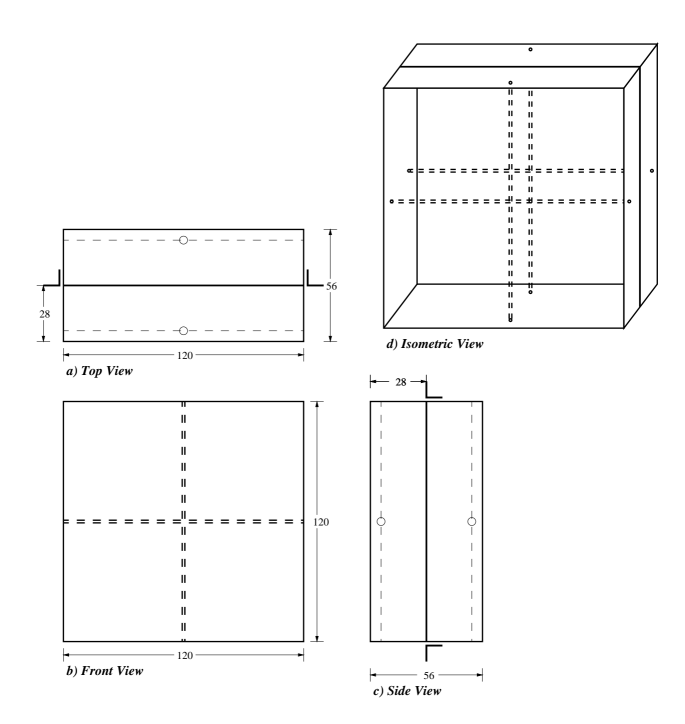
1.) Reinforcement Class: L

2.) Reinforcement Angle: H2 1/2 x 2 1/2 x 1/4

3.) JTR Load: 137.0 lbs4.) JTR Size: 1/2 inch EMT

The T25 a/b TDC/TDF on the 120 inches side The T25 a/b TDC/TDF on the 120 inches side

Longitudinal Seam:



Note: Please consult the appropriate SMACNA standard for all requirements and for options not covered by this application.