

Supply Duct 9	Schedule			
Family and Type	Height	Width	Length	Flow
Rectangular Duct: Flanged Radius Bend / Shoe Branch	300	475	1742	700.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	300	400	3833	600.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	300	350	1372	500.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	250	250	2793	300.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	200	200	2195	200.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	200	200	1618	200.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	2375	100.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	2305	100.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	2270	100.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	2245	100.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	2170	100.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	1157	100.0 L/
Rectangular Duct: Flanged Radius Bend / Shoe Branch	150	140	855	100.0 L/

Supply Duct Fitting So	hedule
Family and Type	S
Rectangular Shoe Branch - Flanged: Standard	200x200-200
Rectangular Shoe Branch - Flanged: Standard	140x150-140
Rectangular Medium Radius Bend - Flanged: Standard	140x150-140
Rectangular Concentric Taper - Flanged: Standard	475x300-400
Rectangular Concentric Taper - Flanged: Standard	400x300-350
Rectangular Concentric Taper - Flanged: Standard	350x300-250
Rectangular Concentric Taper - Flanged: Standard	250x250-200
Rectangular Concentric Taper - Flanged: Standard	200x200-140
Rectangular - Round Transformation - Flanged: Standard	300x300-224
Rectangular - Round Transformation - Flanged: Standard	300x300-160
Rectangular - Round Transformation - Flanged: Standard	200x200-224
Rectangular - Round Transformation - Flanged: Standard	140x150-160



## Revit MEP Autumn 2022

Rev	Description	Date
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CODE	SUITABILITY DESCRIPTION
A1	Construction
STATUS	PURPOSE OF ISSUE

## **Educational Exercise** NOT FOR CONSTRUCTION

PROJECT

Count

Revit MEP

Supply System

CLIENT

H-0002

Owner	
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Chacker	١.

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DRAWN BY Author	CHECKEI Checker		DATE 10/20/2	20
SCALE (@ A1) 1:50		PROJECT RMEP02	NUMBER	
DRAWING NUMBER				REV

100.0 L/s		100.0 L/s 160 Φ	160 φ 100.0 L/s	160 φ 100.0 L/s
140x150 ——140	0x150	140x150 350x300	140x150	140x150
475x300	400x300		250x250 200x200	140x150
		200x200 224 ф	140x150———————————————————————————————————	
		200.0 L/s		<b>6</b> 100.0 L/s

2 0 - Supply System Parts
1:50