

Family and Type	Height	Width	Length	Flow
Rectangular Duct: Flanged Radius Bend / Shoe Branch	300	475	1742	700.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	300	400	3833	600.0 L/s
Rectangular Duct: Flanged Radius Bend / Shoe Branch	300	350	1372	500.0 L/s
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/

100.0 L/s /160 Φ		100.0 L/s				
140×150		160 ф		3 100.0 L/s	160 ф 1	_ 4 100.0 L/s
——140x	x150	140x150		-140x150	140x150	
		350x300				
475x300	400x300		250x250	200x200	140x150	
		200x200		140x150—		
		224 Ф		160-Ф		
		200.0 L/s			6 100.0 L/s	
2 0 - Supply S 1:50	System Parts					

Supply Duct Fitting Sch	nedule	
Family and Type	Size	Count
Rectangular Shoe Branch - Flanged: Standard	200x200-200x200	1
Rectangular Shoe Branch - Flanged: Standard	140x150-140x150	4
Rectangular Medium Radius Bend - Flanged: Standard	140x150-140x150	2
Rectangular Concentric Taper - Flanged: Standard	475x300-400x300	1
Rectangular Concentric Taper - Flanged: Standard	400x300-350x300	1
Rectangular Concentric Taper - Flanged: Standard	350x300-250x250	1
Rectangular Concentric Taper - Flanged: Standard	250x250-200x200	1
Rectangular Concentric Taper - Flanged: Standard	200x200-140x150	1
Rectangular - Round Transformation - Flanged: Standard	300x300-224ø	1
Rectangular - Round Transformation - Flanged: Standard	300x300-160ø	5
Rectangular - Round Transformation - Flanged: Standard	200x200-224ø	1
Rectangular - Round Transformation - Flanged: Standard	140x150-160ø	5



Revit MEP Spring 2022

Rev	Description	Date

CODE	SUITABILITY DESCRIPTION
A1	Construction
STATUS	PURPOSE OF ISSUE

Educational Exercise NOT FOR CONSTRUCTION

PROJECT

Revit MEP

TITI

Supply System

CLIEN

Owner

DRAWN BY Author CHECKED BY Checker 10/20/20

SCALE (@ A1) PROJECT NUMBER RMEP02

DRAWING NUMBER
H-102