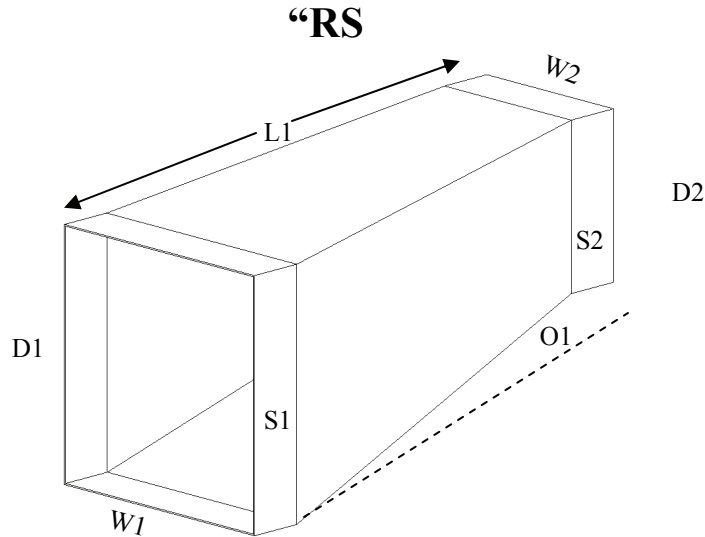


# RECTANGULAR TRANSITION



RECTANGULAR TRANSITION		“RS”
ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
WIDTH IN	“W1”	
DEPTH IN	“D1”	
LENGTH	“L1”	
WIDTH OUT	“W2”	
DEPTH OUT	“D2”	
LEFT SIDE OFFSET	“O1”	
TOP DOWN OFFSET	“TD1”	
EXTRA STRAIGHT IN	“S1”	
EXTRA STRAIGHT OUT	“S2”	
LINED	Y / N	

STRAIGHTS ARE IN ADDITION TO END CONNECTOR ALLOWNACE  
 STRAIGHTSD ARE INCLUDED IN OVERALL LENGTH  
 TOP DOWN OFFSET ENTERED AS 0 MEANS TOP FLAT  
 TOP DOWN OFFSET ENTERED AS A NEGATIVE MEANS TOP RISES  
 TOP DOWN EFFSET ENTERED AS A POSOTOVE MEANS TOP DROPS