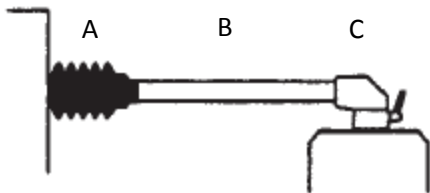
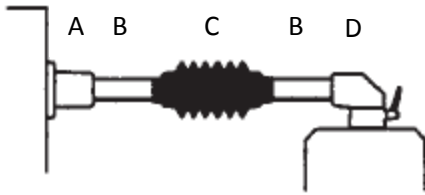
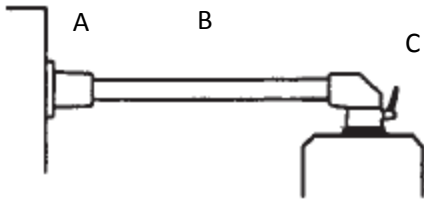
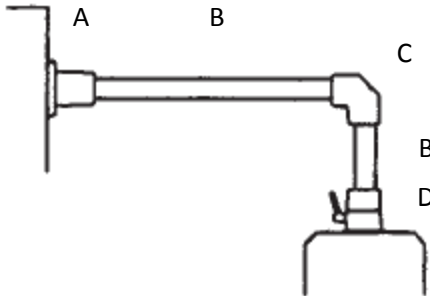


Application Guide

Heavy -Duty Suspension System - CS-2000 System 80
330 lbs. Load Bearing Capacity (static at 1 meter without coupling)



Pos.	Description	Part Number	
A	Wall Flange	101.6472.000	
Pick one length as needed for each section			
B	Connection Section 250mm	952.7114.000	
B	Connection Section 500mm	952.7115.000	
B	Connection Section 750mm	952.7116.000	
B	Connection Section 1000mm	952.7117.000	
B	Connection Section 1250mm	952.7118.000	
B	Connection Section 1500mm	952.7119.000	
B	Connection Section 2000mm	952.7121.000	
C	Elbow	101.6708.000	
E	Straight Coupling	101.6702.000	

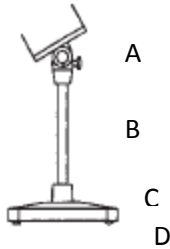
Pos.	Description	Part Number	
A	Wall Flange	101.6472.000	
Pick one length as needed for each section			
B	Connection Section 250mm	952.7114.000	
B	Connection Section 500mm	952.7115.000	
B	Connection Section 750mm	952.7116.000	
B	Connection Section 1000mm	952.7117.000	
B	Connection Section 1250mm	952.7118.000	
B	Connection Section 1500mm	952.7119.000	
B	Connection Section 2000mm	952.7121.000	
C	Elbow Coupling Flange	101.6705.000	

Pos.	Description	Part Number	
A	Wall Flange	101.6472.000	
Pick one length as needed for each section			
B	Connection Section 250mm	952.7114.000	
B	Connection Section 500mm	952.7115.000	
B	Connection Section 750mm	952.7116.000	
B	Connection Section 1000mm	952.7117.000	
B	Connection Section 1250mm	952.7118.000	
B	Connection Section 1500mm	952.7119.000	
B	Connection Section 2000mm	952.7121.000	
C	Intermediate Joint	101.6471.000	
D	Elbow Coupling Flange	101.6705.000	

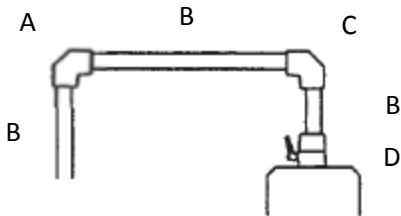
Pos.	Description	Part Number	
A	Wall Joint	101.6473.000	
Pick one length as needed for each section			
B	Connection Section 250mm	952.7114.000	
B	Connection Section 500mm	952.7115.000	
B	Connection Section 750mm	952.7116.000	
B	Connection Section 1000mm	952.7117.000	
B	Connection Section 1250mm	952.7118.000	
B	Connection Section 1500mm	952.7119.000	
B	Connection Section 2000mm	952.7121.000	
C	Elbow Coupling Flange	101.6705.000	

Application Guide

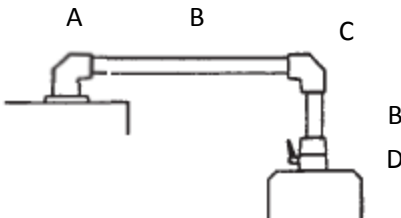
Heavy -Duty Suspension System - CS-2000 System 80
330 lbs. Load Bearing Capacity (static at 1 meter without coupling)



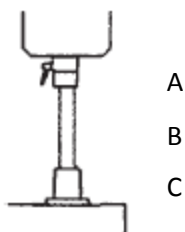
Pos.	Description	Part Number	
A	Turn/Tilt Coupling	101.6321.000	
Pick one length as needed for each section			
B	Connection Section 250mm	952.7114.000	
B	Connection Section 500mm	952.7115.000	
B	Connection Section 750mm	952.7116.000	
B	Connection Section 1000mm	952.7117.000	
B	Connection Section 1250mm	952.7118.000	
B	Connection Section 1500mm	952.7119.000	
B	Connection Section 2000mm	952.7121.000	
C	Free Standing Base	101.6323.000	
D	Adjustment Feet	980.6045.000	



Pos.	Description	Part Number	
A	Elbow for Torque Load	101.6711.000	
Pick one length as needed for each section			
B	Connection Section 250mm	952.7114.000	
B	Connection Section 500mm	952.7115.000	
B	Connection Section 750mm	952.7116.000	
B	Connection Section 1000mm	952.7117.000	
B	Connection Section 1250mm	952.7118.000	
B	Connection Section 1500mm	952.7119.000	
B	Connection Section 2000mm	952.7121.000	
C	Elbow	101.6708.000	
D	Standard Coupling Flanged	101.6702.000	



Pos.	Description	Part Number	
A	Top Joint	101.6714.000	
Pick one length as needed for each section			
B	Connection Section 250mm	952.7114.000	
B	Connection Section 500mm	952.7115.000	
B	Connection Section 750mm	952.7116.000	
B	Connection Section 1000mm	952.7117.000	
B	Connection Section 1250mm	952.7118.000	
B	Connection Section 1500mm	952.7119.000	
B	Connection Section 2000mm	952.7121.000	
C	Elbow	101.6708.000	
D	Standard Coupling Flanged	101.6702.000	



Pos.	Description	Part Number	
A	Standard Coupling Flanged	101.6702.000	
Pick one length as needed for each section			
B	Connection Section 250mm	952.7114.000	
B	Connection Section 500mm	952.7115.000	
B	Connection Section 750mm	952.7116.000	
B	Connection Section 1000mm	952.7117.000	
B	Connection Section 1250mm	952.7118.000	
B	Connection Section 1500mm	952.7119.000	
B	Connection Section 2000mm	952.7121.000	
C	Base	101.6475.000	