CONVEYOR FRAMES



CGR104

LENGTH: 1500mm CROSS MEMBERS: 3 WIDTH: 290mm

Frame laid directly on the ground: 900kg Frame supported with 2 stands: 400kg



LENGTH: 3000mm CROSS MEMBERS: 5 WIDTH: 290mm

Frame laid directly on the ground: 1800kg Frame supported with 2 stands: 400kg Frame supported with 3 stands: 650kg



LENGTH: 1500mm CROSS MEMBERS: 3 WIDTH: 450mm

Frame laid directly on the ground: 900kg Frame supported with 2 stands: 400kg



CGR108

LENGTH: 3000mm **CROSS** MEMBERS: 5 WIDTH: 450mm

LOAD CAPACITY

Frame laid directly on the ground: 1800kg Frame supported with 2 stands: 400kg Frame supported with 3 stands: 650kg



CGR109

LENGTH: 1500mm CROSS MEMBERS: 3 WIDTH: 600mm

LOAD CAPACITY

Frame laid directly on the ground: 900kg Frame supported with 2 stands: 400kg



LENGTH: 3000mm **CROSS** MEMBERS: 5 WIDTH: 600mm

LOAD CAPACITY

Frame laid directly on the ground: 1800kg Frame supported with 2 stands: 400kg Frame supported with 3 stands: 650kg

CONVEYOR STANDS

Manufactured from a high quality pressed metal with a hard wearing attractive powder coated finish, Richmond's Adjustable Conveyor Stands provide a rigid footing for Gravity Conveyor Systems.

An adjustable height range of 715 to 1015mm provides flexibility in application and operator comfort. Richmond advises that conveyor stands whilst free standing must be securely fixed into position.

SPECIFICATIONS

Model Number	Elevation Range (mm)	Width (mm)	To Suit Overall Conveyor Width (mm)	Load Capacity (kg)
CSR003	715 - 1015	230	290	300-400
CSR001	715 - 1015	390	450	300-400
CSR002	715 - 1015	540	600	300-400



IMPORTANT!

IT IS RECOMMENDED THAT CONVEYOR STANDS - WHILST FREE STANDING - BE SECURELY FIXED INTO POSITION. IF YOU REQUIRE FREE MOVEMENT OF YOUR RIGID CONVEYOR SYSTEM, SPEAK TO RICHMOND FOR A SOLUTION