



UNDERFLOOR RACEWAY (TRUNKING)

The Underfloor Raceway (Trunking) System is designed to provide a concealed and protected pathway for power, data, and communication cables beneath the floor



It ensures efficient cable management in commercial buildings, data centers, offices, and industrial facilities where aesthetic appeal and safety are critical



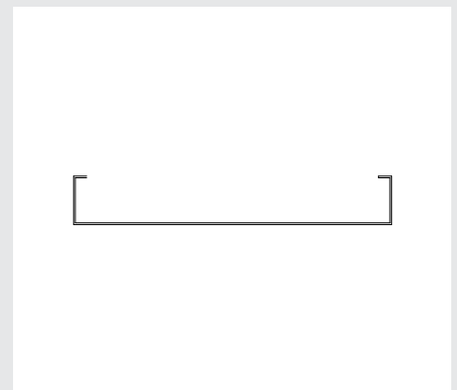
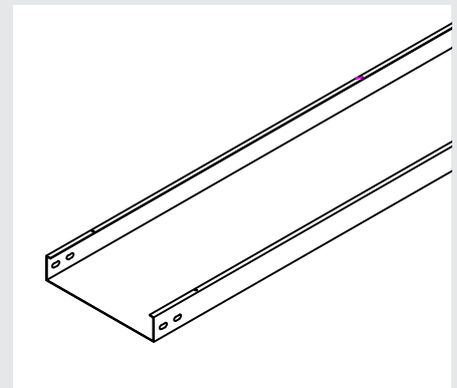
UNDERFLOOR RACEWAY (TRUNKING)

BENEFITS OF UNDERFLOOR RACEWAY (TRUNKING)

Feature	Advantage
Concealed Cable Management	Clean and Hidden Cable Management
Modular and Scalable Design	Future Flexibility
Load-Bearing Strength	Enhanced Aesthetics
Quick and Easy Installation	Safety & Reduced Tripping Hazards
Multiple Compartment Options	Supports Multiple Services
Corrosion & Fire Resistance	Quick Maintenance Access
Customizable Configurations	Improved Air Circulation

UNDERFLOOR RACEWAY (TRUNKING)

ST-UR-100/50/2-PG



Code	Height (H) mm	Thickness Range	Length
ST-UR50	25 mm 40 mm 50 mm 75 mm 100 mm	1.2 mm 1.5 mm 2.0 mm 2.5 mm 3.0 mm	2500 mm to 6000 mm
ST-UR75			
ST-UR100			
ST-UR150			
ST-UR200			
ST-UR300			
ST-UR400			
ST-UR450			
ST-UR500			
ST-UR600			

- ▶ GI Pre Galvanized IS 277
- ▶ 11 Tank Powder Coated - IS 2062
- ▶ Duly Hot Dip Galvanized - IS 2629
- ▶ Stainless Steel (304 / 316)



JUNCTION BOX

The Underfloor Junction Box is a crucial component of the Underfloor Raceway System, designed to provide secure access points for power, data, and communication cables.



It allows for cable branching, distribution, and termination while maintaining a concealed and organized cable management system.



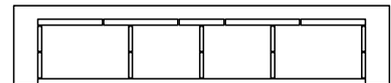
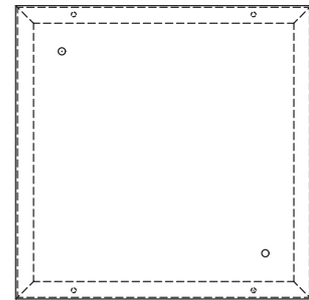
JUNCTION BOX

BENEFITS OF JUNCTION BOX

Feature	Advantage
Seamless Integration	Provides easy access to underfloor wiring
Multiple Cable Entry Points	Ensures safe and organized cable management
High Load-Bearing Capacity	Enables flexibility for reconfiguration
Removable Cover with Secure Locking	Supports power, LAN, data, and telephone connections in one unit

JUNCTION BOX

ST-JB-100/60/2-PG



Code	Height (H) mm	Thickness Range
ST-JB100	50 mm 60 mm 85 mm 110 mm	1.2 mm 1.5 mm 2.0 mm 2.5 mm 3.0 mm
ST-JB150		
ST-JB200		
ST-JB250		
ST-JB300		
ST-JB400		
ST-JB500		
ST-JB600		
ST-JB650		

- ▶ GI Pre Galvanized IS 277
- ▶ 11 Tank Powder Coated - IS 2062
- ▶ Duly Hot Dip Galvanized - IS 2629
- ▶ Stainless Steel (304 / 316)