





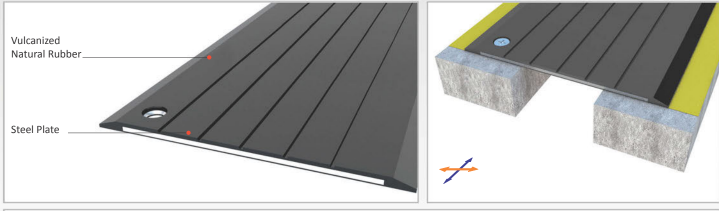


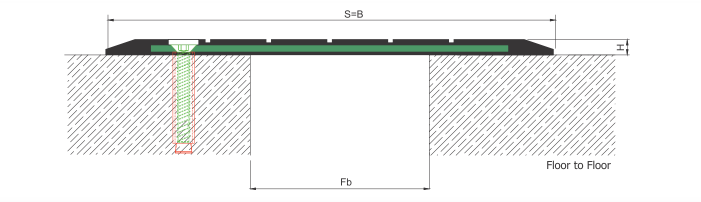
AS U271 floor profile is designed for heavy vehicular traffic areas and can meet displacements in 2 directions. Steel plate is embedded in molded natural rubber with vulcanization process. Wall thickness of steel plates vary from 3 to 14 mm depending on the profile height and other characteristics inquired. Rubber cover reduces the sound caused by vehicles and also protects the profile against deformation. AS U271 ensures a smooth and non-skid transmission across the gaps and helps to minimize the risk of tripping hazards. Profile can easily be installed by means of steel anchors.

Application Areas: Indoor & Outdoor / Floor

Ideal for : Factories, Warehouses, Car Parks, Airports, Shopping Malls, Stadiums, Public Buildings etc.

: ST 37 Steel Plate, Natural Rubber (NR) Material **Optional Supplies**: Fire Barrier, Waterproof EPDM membrane





* Visuals are representative and the profile configuration may differ depending on the characteristics requested.

RUBBER COLOR	BLACK	

LOCATION	MODEL	GAP (Fb) mm	HEIGHT (H) MM	OVERALL WIDTH (B) mm	VISIBLE WIDTH (S) mm	MOVEMENT (W) mm	LOAD CAPACITY	STANDARD LENGTH (mt)
Floor to Floor	AS U271-050T	50	9/10	200	200	+30/-50	30 kN→600 kN	2
	AS U271-100T	100	9/10	250	250	+30/-100	30 kN→600 kN	2
	AS U271-150T	150	9/10/14/15	300	300	+30/-150	30 kN→300 kN	2
	AS U271-200T	200	20/21	350	350	+25/-200	30 kN→120 kN	2
	AS U271-250T	250	25/26	400	400	+25/-250	30 kN→120 kN	2

Note: Please ask for different sizes







