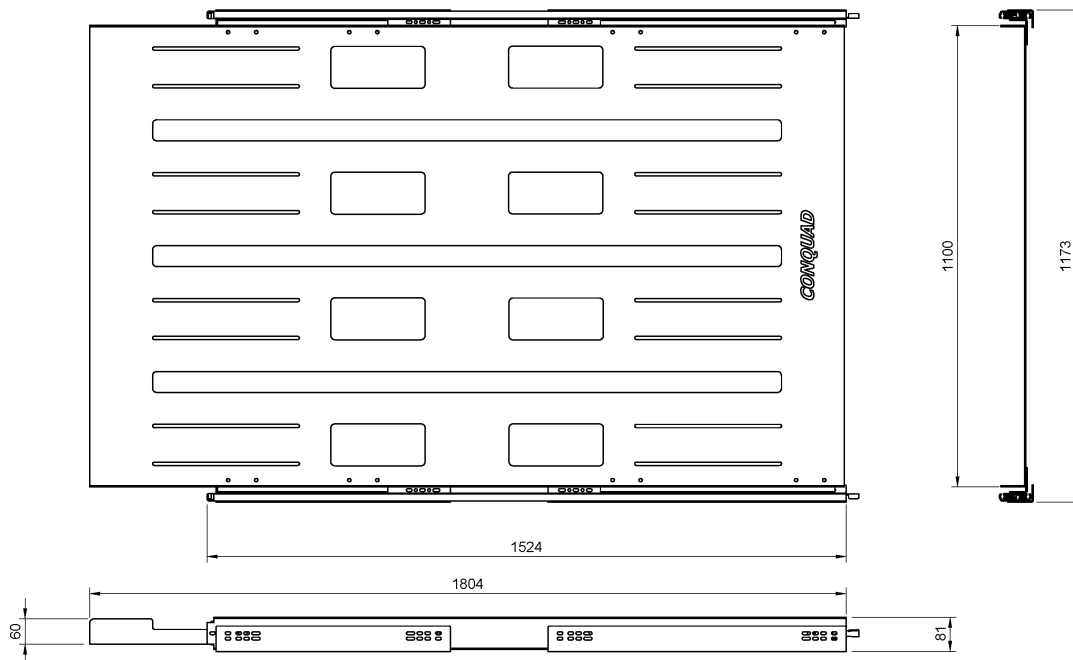
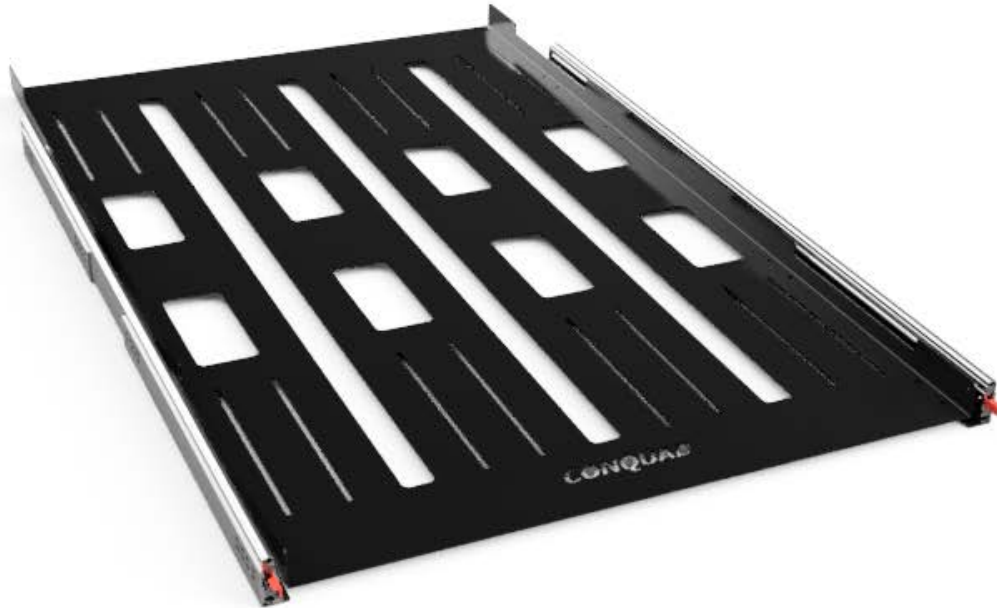


**CONQUAD**



We recommend use the major axis, do not dismantle the slide! The maximum safe load is given for a fully extended pair of slides, mounted on the major axis, with a load spread uniformly along the inner beam.

**Material:**

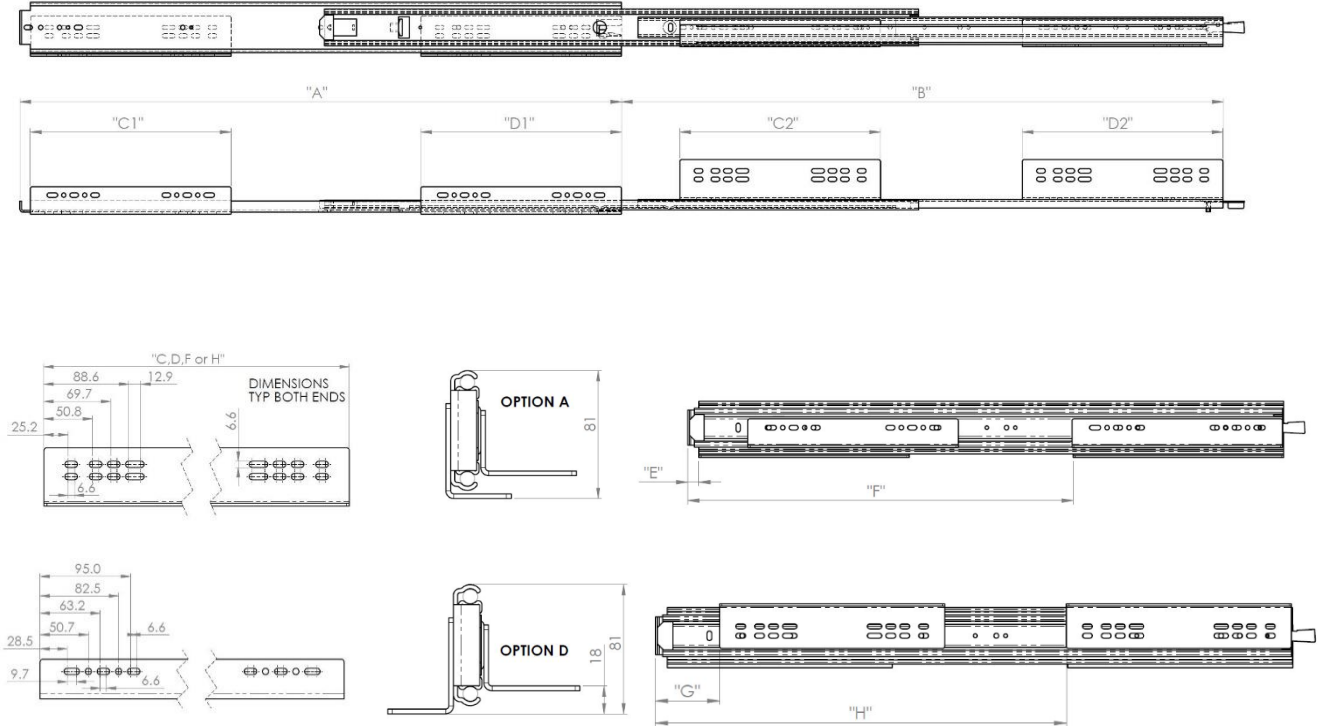
Tray - Folded sheet steel, with black powder coated finish  
Beams – rolled steel. Ball cages - pressed steel. Bearings - chromed steel.  
Plating is bright zinc chromate as standard.

**Designation:** NEN - EN 12329-Fe/Zn5/F/T2. Layer thickness: Average 5µm.  
Corrosion resistance: Minimum 120 hours neutral salt spray (ISO-9227/  
ASTM- B 117) before zinc corrosion (white) occurs. ROHS compliant.

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CONQUAD

**Telescopic Slide Details**



Configuration Table													
Part Number (* ) = A , B , C or D	Installation Length "A"		Extension Length "B"		Bracket information								Load Per Pair (kg)
	inch	mm	inch	mm	"C1"	"D1"	"C2"	"D2"	"E"	"F"	"G"	"H"	
4005.CONBAS.060(*)	60"	1524	60"	1524	559	711	406	559	21	813	25	938	200

Options: Various dimensions of the main profile, slide lengths, extensions, drillings and hole centres to customer requirements



We recommend use the major axis, do not dismantle the slide! The maximum safe load is given for a fully extended pair of slides, mounted on the major axis, with a load spread uniformly along the inner beam.

**Material:**

Tray - Folded sheet steel, with black powder coated finish  
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