



Your benefits



Easy pick-up of layered material



Impact protection in the fork back



High protection of load and less damages



Significant reduction of friction



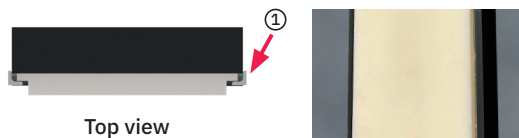
High back height for support

Gypsum forks (Drywall forks)

Best Handling of Gypsum wallboards and similar products!

Version A: Pad made of UHMW polythene (replaceable)

High wear resistance, high sliding characteristics, Hardness 66 shore D, Thickness 3/4"
Colors: White, optional black or blue.
Slide-in brackets for easy replacement of pads! ①



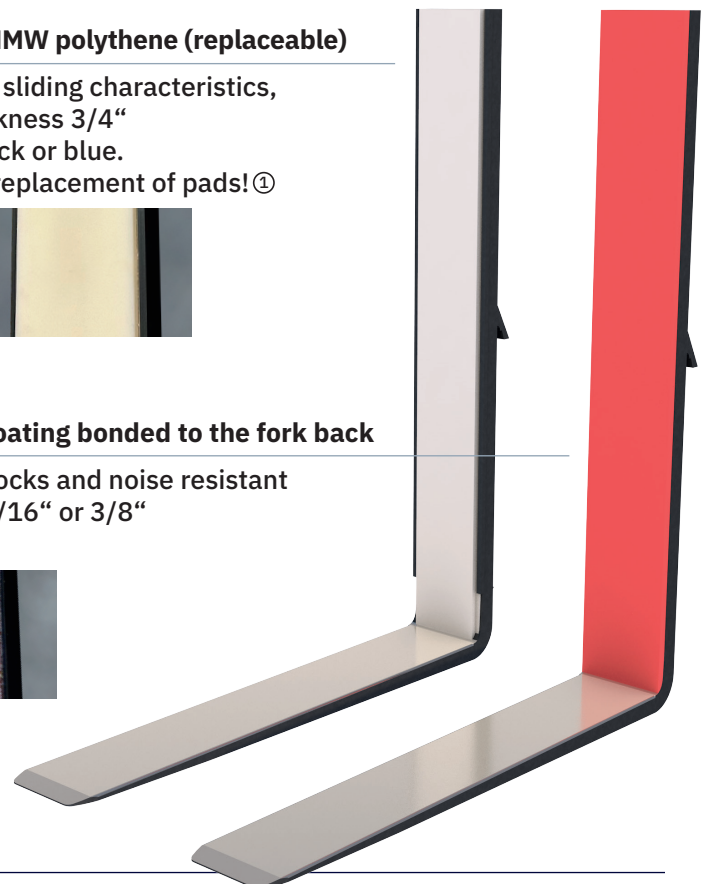
Top view

Version B: CROC® Polyurethane coating bonded to the fork back

Effective for minimizing impact shocks and noise resistant
Hardness 85 Shore A, Thickness 3/16" or 3/8"
Color: red



Top view





Gypsum forks (Drywall forks)

Technical information

Areas of application

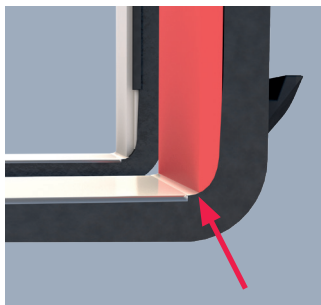
 Stacked material

 Gypsum sheets

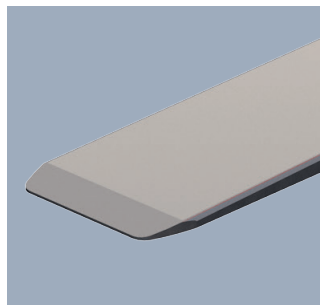
 Drywall products

Designed for optimum product protection

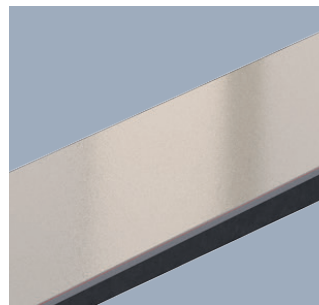
- High back, standard 48" to 60", any other length possible
- Fork width up to 16" (400mm)
- Underside fully tapered



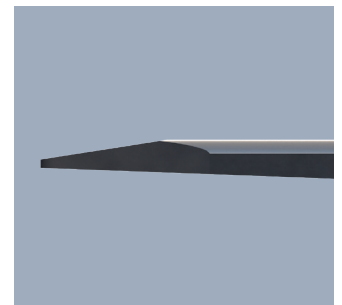
Back-pads create a „square-in heel“ which prevents damage to the edges of the wallboard



All edges of blade removed to prevent damage of drywalls/gypsum boards



Polished upper side of blade



Thin and two-stage bevel at the tip

Standard cross-sections

Cross-section (inch)	Suspension	ISO	Load Capacity (lbs)	Load Center (inch)
1.5 x 5"	ITA	2	5,500	24"
1.5 x 6"	ITA	2	5,500	24"
1.5 x 8"	ITA	2	5,500	24"
1.5 x 7"	ITA	3	10,000	24"
2 x 6"	ITA	3	10,000	24"
2 x 8"	ITA	3	10,000	24"
1.5 x 10"	ITA	4	13,000	24"
2 x 10"	ITA	4	13,000	24"
1.5 x 12"	ITA	4	13,000	24"

Other dimensions on request!