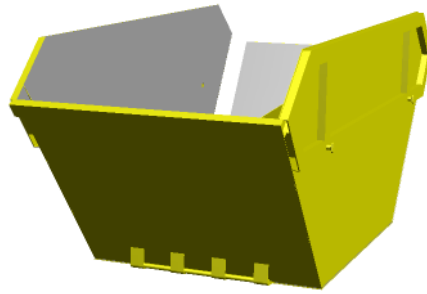


10 – 14 CUYD HEAVY DUTY OPEN SKIPS



Product Specifications

Application: Metal Recycling / Demolition



Details: All Skips

- **Steel** - All prime grade mild steel (HR15 or S275),
- **Construction** - Typically 6mm base, 4mm sides & ends
All plate seams fully welded on outside – inside is stitch welded. Reinforced with PFC 100mm x 50mm (4" x 2" channel) Double Rail,
Fully gusseted along sides to ends and sides to base with 3mm mild steel plate
3 no. RSA40mm 40mm x 5mm chip breakers welded in base and along tipping ends
- **Tipping Bars** - RND35mm dia. assemblies (capped both sides) and fitted at each end
- **Lifting Lugs** - Sheppard Meiller type fully welded through both reinforcement channel and side plates
- **GJF Asset No** - Unique number welded inside tipping bar to assist traceability
- **Painting** - One coat primer plus two coats of enamel paint (in colour(s) of your choice)

Please note a heavy duty version of all these skips is available.

Options:

- Custom painting requirements
- Welded customers identification marks
- Laser cut identification plates
- Vinyl graphic sign writing
- Duraflex plastic lids
- RSA40mm x 40mm angle iron chip breakers
- Reflective marker boards (either in RSA13mm angle frames or stick-on type)

Overall Internal Dimensions:

Size	Drawing No	Length	Width	Height
10 CUYD 7.65 CUM	OS/020HD	11' 3 1/4" 3436mm	5' 9" 1753mm	5' 4 " 1626mm
12 CUYD 9.17 CUM	OS/011HD	13' 1" 3986mm	5' 9" 1753mm	5' 4 " 1626mm
14 CUYD 10.7 CUM	OS/034HD	13' 3" 4038mm	5' 9" 1753mm	6' 1830mm
16 CUYD 12.23 CUM	OS/058HD	13' 1" 4007mm	5' 9" 1753mm	6' 6 3/4" 2000mm