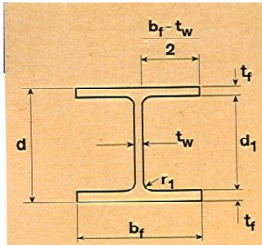


# TetraWal "H" & "C" Weights & Dimensions

## 100 Series "H" Weight & Dimensions

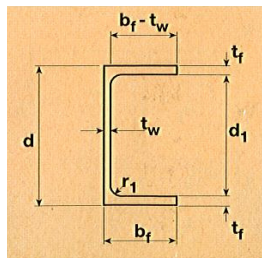


Galvanized kg/mt	Depth of section "d"	Flange width "bf"	Flange thickness "tf"	Web Thickness "tw"	Root radius "r1"	Depth between flanges "d1"
16.3	97mm	99mm	7mm	5mm	10mm	83mm

## 150 Series "H" Weight & Dimensions

Galvanized kg/mt	Depth of section "d"	Flange width "bf"	Flange thickness "tf"	Web Thickness "tw"	Root radius "r1"	Depth between flanges "d1"
25.7	152mm	152mm	6.8mm	6.1mm	8.9mm	139mm

## 100 Series "C" Weight & Dimensions



Galvanized kg/mt	Depth of section "d"	Flange width "bf"	Flange thickness "tf"	Web Thickness "tw"	Root radius "r1"	Depth between flanges "d1"
9.2	100	50	6.7mm	4.2mm	8.0mm	86.6mm

## 150 Series "C" Weight & Dimensions

Galvanized kg/mt	Depth of section "d"	Flange width "bf"	Flange thickness "tf"	Web Thickness "tw"	Root radius "r1"	Depth between flanges
19.5	150mm	75mm	9.5mm	6.0mm	10mm	131mm