

METAL PROFILE

Metal profiles of WEISS HELLAS - INTERNA SA, are sections of galvanized steel Z-275, with resistance to oxidation based on DIN 17162, with 0,6mm thickness. Their production are made to DIN 18182 standards, in an automated production facility with the manufacturing capability of special dimensions. These profiles are suitable for the construction of high standard ceiling supporting beam and dry wall, because of the stability and compatibility of suspension components and their bindings have. Metal profiles are being supported by special items, connectors, metal parts and small equipments of WEISS HELLAS – INTERNA SA.

Special profiles

Runner

Stud

Channel ceiling

Wall trim

Corner bead

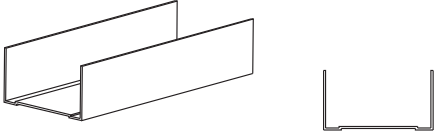
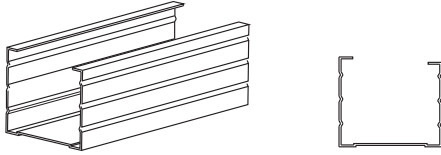
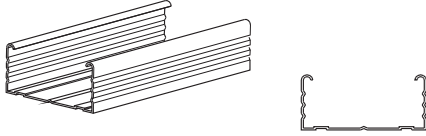
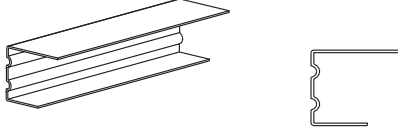
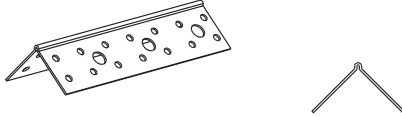
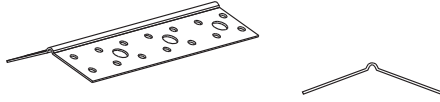
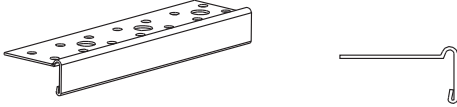
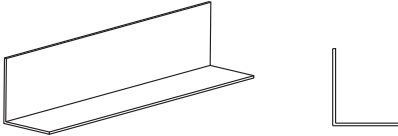
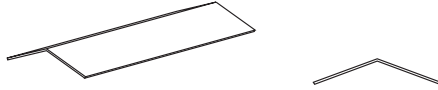
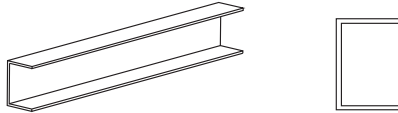
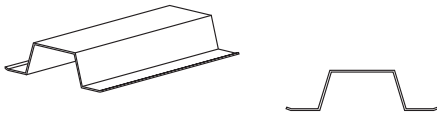
Corner bead with edge protector

Metallic angle

Scotia

Omega profile

Bandraster

<p>Runner CODE: ST__</p> 	<p>Stud CODE: OP__</p> 
<p>Channel ceiling CODE: KA 6027</p> 	<p>Wall trim CODE: PI 3030</p> 
<p>Corner bead 90° CODE: WG 3131</p> 	<p>Corner bead 135° CODE: WG 135</p> 
<p>Corner bead with edge protector CODE: WG 1323</p> 	<p>Metallic angle 90° CODE: GO 3024</p> 
<p>Metallic angle 135° CODE: GO 2727</p> 	<p>Scotia CODE: PA 1220</p> 
<p>Profile Omega CODE: GO 2277</p> 	<p>Bandraster CODE: BR 7560 BR 10060</p> 