

Standard Part Identification



Web Notch - Punches away the web to allow through intersections



Service Hole - Up to Ø32mm wiring or plumbing hole.



Lip Notch - Punches away the lip to allow T or through intersections



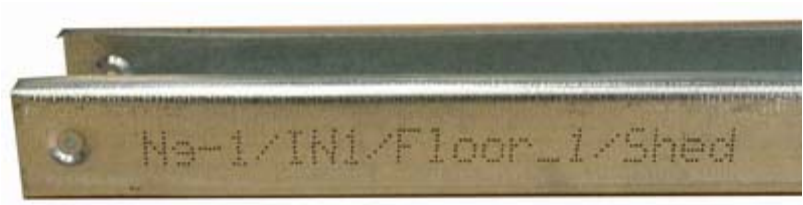
Dimple - Punched hole for screw and recess for screw head



Swage - Crimps the product undersize to allow through intersections



Crimp Cut Off - Cuts the product to length and crimps the end to allow a load bearing connection



Inkjet Printed Component Information

End Bearing.

The EOS LBS system is unique with the ability to produce True-Load Bearing Studs from the use of a special cut-off tool that crimps the end of the studs to locate into the bottom of the track section. Using this technology EOS can engineer multi-storey buildings of up to 9 storeys as the fastenings do not carry the compression loads.

