



GRP Strut



Key Features

The strut is electrically non-conductive and resistant to corrosion by water, salt and most chemicals. Typical applications include – support frames for cabinet housing electrical switchgear, process control instruments, etc Support for electrical cable trays and ladders

Dimensions

Product Size: 41 x41 x 3.2mm

Material Make Up

The strut profile is made by the pultrusion process giving a section that is structurally strong and dimensionally consistent. Grade E17

Standards and Regulations

Profile meets all the requirements of EN13706
Manufactured under ISO 9000 registered quality control system



Product Coding

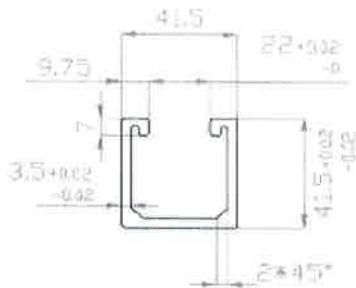
108404	UGRP4125	GRP Slotted Strut 41x25x3000mm
108403	UGRP4141	GRP Plain Strut 41x41x3000mm

Country of Origin **China**

Commodity Code **39169090**

Loading and Dimensions

	1.0	1.5	2.0	2.5	3.0
Uniform distributed load					
load N	851	378	213	136	95
load kg	86.8	38.6	21.7	13.9	9.6
Point load at centre of span					
load N	532	237	133	85	59
load kg	54.2	24.1	13.6	8.7	6.0



Date of Issue **28/10/2025**
Version Number **DUUK001**

The information in this document is provided on an advisory basis only and Univolt UK Limited cannot be held responsible for any errors contained within