

## DONN UITHASTEEL™ WITH NEW INDEXED H-PUNCH SERVICE HOLES





WHY OUR NEW INDEXED H-PUNCH SERVICE HOLES ARE SO INNOVATIVE

**OUR NEW** INDEXED H-PUNCH SERVICE HOLE **ALLOWS FOR FAST & EASY** INSTALLATION OF WIRING & PLUMBING. **NO DRILLING:** SIMPLY SNIP & **BEND TO OPEN. PROVIDES ADJUSTABLE APERTURES TO RUN SERVICES** THROUGH.

> 300MM INTERVALS

WHY OUR PATENTED ULTRASTEEL™
PROCESS WORKS SO WELL

## THE UltraSTEEL™ RIGIDISING PROCESS IS AN INTEGRAL FEATURE OF OUR DRYWALL SYSTEMS.

Because of our patented UltraSTEEL™ process, we are able to offer cost-effective solutions that are innovative and of the quality that you expect from us. Gyproc and DONN are fully committed to setting new standards for the use of drywall systems in the building industry.

ABOUT OUR PRODUCT CODES

## ALL OUR EXISTING ULTRASTEEL™ PRODUCT CODES REMAIN UNCHANGED.

In order to make this benefit as accessible as possible the UltraSTEEL™ product codes remain the same.

SERVICE HOLES ARE **INDEXED AT 300MM INTERVALS FROM** THE START OF THE STUD ENSURING THEY LINE UP HORIZONTALLY FOR **EASE OF USE.** SEPARATION TAB **FOR RETAINED** STABILITY. THE SAME PRICE FOR EVEN GREATER VALUE. **SETS A NEW STANDARD IN THE INDUSTRY FOR QUALITY & VALUE.** 

THE ADVANTAGES OF USING OUR INNOVATIVE INDEXED H-PUNCH SERVICE HOLE STUD

THE METAL STUD IS DURABLE, **STRONG &** ADAPTABLE. **UltraSTEEL™ SURFACE INDENTATIONS MAKE SCREW** LOCATION **EASIER, REDUCE SLIPPAGE & GIVE BETTER HANDLING &** GRIP. STUDS & **CHANNELS ARE EASIER TO CUT.** 

DONN ULTRASTEEL™ WITH INDEXED
H-PUNCH SERVICE HOLES TECHNICAL DATA

Feature: H-Punch Holes
Length: As existing
Width: As existing
Product Codes: As existing

