
PART 1: HeartFelt® Linear GENERAL

1.1 INTRODUCTION

Supply and fix HeartFelt® Linear Wall System as manufactured by Hunter Douglas Architectural.

1.2 DESCRIPTION OF THE SYSTEM

The system will consist of box-shaped linear panels fixed to a carrier system which allows for individual panels to be removed by hand. System to feature open joints between the panels.

PART 2: PRODUCT

_____m² HeartFelt® Linear Wall, featuring an open joint* and consisting of:

*joint width from 10 up to and including 160mm, in 10mm increments

2.1 PANELS

- Panel 40HL55, size 40x55 mm (bxh)

Panels to be manufactured from 2mm thick polyester felt material

Panels have square sides and upper edge flanges that are folded inwards. Panels to have a length of _____mm (manufacturer availability 800-4500 mm and on request >4500 mm). Panels to be coupled in longitudinal direction by means of panel splices.

2.2 PROFILES

Rows of 0.95mm Aluminium roll formed carriers shall be installed at _____centre on centre by means of fixings (non-HD) at a distance of_____, center on centre. Carriers are standard available in transparent coating (7178) or black (1863). Carriers will be joined by means of carrier splices. Carriers provided with prongs to hold panels in modules ranging from 50 up to 200mm. Modules can vary in steps of 10mm.

2.3 ACCESSORIES

Black (1863) 0.95mm Aluminium locking strips to be installed on top and over the full length of each carrier, fixed by means of black (1858) plastic push nails at _____centre on centre.

PART 3: ADDITIONAL SPECIFICATIONS

3.1 ACOUSTICS

The HeartFelt® Linear panels have inherent acoustical properties. Where required, the installer can place additional acoustical pads.

3.2 COLOURS

Architect will make a colour selection from the standard Hunter Douglas colour range for HeartFelt® Linear panels code no._____.

3.3 INSTALLATION

All materials shall be installed in strict compliance with all local codes, ordinances and manufacturers recommendations including specific additional requirements as may be called for in the specifications or shown on the drawings.