

Exploded View

1.5mm THICK STAINLESS STEEL TOP CAP WITH FOLDED RETURNS TO PREVENT WATER INGRESS WITHIN EXPOSED END GRAIN

FLAT ALUMINIUM BACK PANEL, STOOD OFF BY 5mm, PPC FINISH Approx 1112x736 Must cover open framework and be removable using threaded inserts and bolts

Central shaft fixed at rear.

50mm bearing for external use

Central metal shaft fixed to main structure with 10mm spacers between the main structure and the disc

Rear rotating disc with 8no. graphic dividers 3no. handles and 3no. ball latches to rear with corresponding stopper holes in the panel behind..

20mm Central fixed HDPE or similar disc with cutout and graphics attached to central metal shaft.

12mm THK MILD STEEL BASE PLATE ASSEMBLY WITH GALVANISED FINISH, With 20mm holes for mounting to concrete pads with m16 bolts.

Appropriate concrete pad

140x140 STRUCTURAL OAK FRAME and 20mm panelling

N60
Printing and Sign-Making

ZONE
1

QTY. **REF.**
x1 **5-N60-006**

DESCRIPTION

Upright sign with rotating discovery disc incl through boardwalk support

MATERIALS

Oak or similar
HDPE or similar
Marine grade stainless steel
50mm bearings

CLIENT
Connemara National Park

PROJECT
Wayfinding and signage

DRAWN BY
MV

ISSUE
15.06.2026

V1

DESCRIPTION

Upright sign with rotating discovery disc incl through boardwalk support

MATERIALS

Oak or similar
HDPE or similar
Marine grade stainless steel
50mm bearings

CLIENT
Connemara National Park

PROJECT
Wayfinding and signage

DRAWN BY
MV

ISSUE
15.06.2026

V1

