Roof Clip Drawing For Detail

Directlyto Building Structure

Can Be Designed For Mounting

STRUCTURES DESIGNED FOR LOADINGS ACCORDING TO NZS 1170 (REPRESENTATIVE DRAWING ONLY)

MONKEYTOE Slotted Channel

Extrusion For Easy Mounting

D



FOR SITE SPECIFIC DESIGN PLEASE SUPPLY THE FOLLOWING INFORMATION:

1.DIMENSIONS, WEIGHT AND FIXING DETAILS OF SIGN TO BE MOUNTED

2.ROOF CLADDING, PITCH AND PURLIN SPACING

3.GEOGRAPHIC LOCATION AND SOIL CLASS (AS/NZS1170)

4.BUILDING IMPORTANCE LEVEL (AS/NZS1170)

5.ROOF HEGHT ABOVE GROUND LEVEL

NOTE: MONKEYTOE IS NOT RESPONSIBLE FOR DETERMINING THE SUITABILTY OF THE BUILDING STUCTRE TO SUPPORT THE STRUCTURE-STRUCTURE CAN BE

DESIGNED TO SPECIFIC LOADINGS AND SUPPORT CENTRES IF REQUIRED

Monkeytoe

EVERYTHING BETTER

0800 658 637 - www.monkeytoe.co.nz

SIGN MOUNTING FRAME

MONKEYTOE

DWG No: 2004-SFS-1

SHEET 1 OF 1

SCALE: 1:50

DO NOT SCALE

DIMENSIONS IN MILLIMETERS