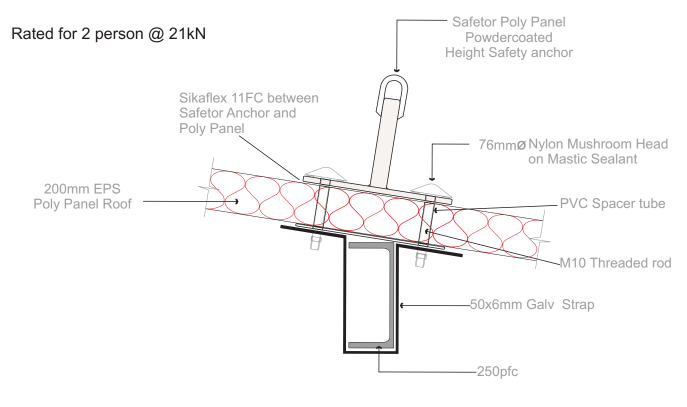
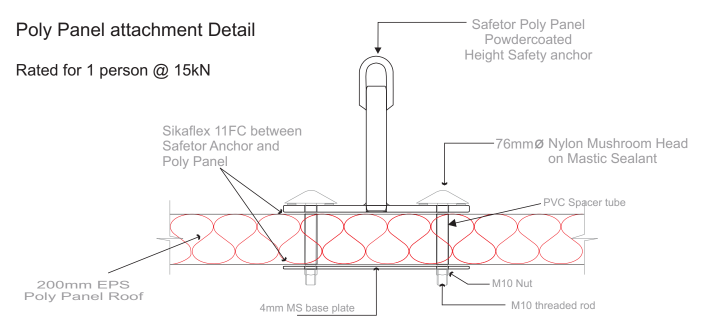


Structural attachment Detail



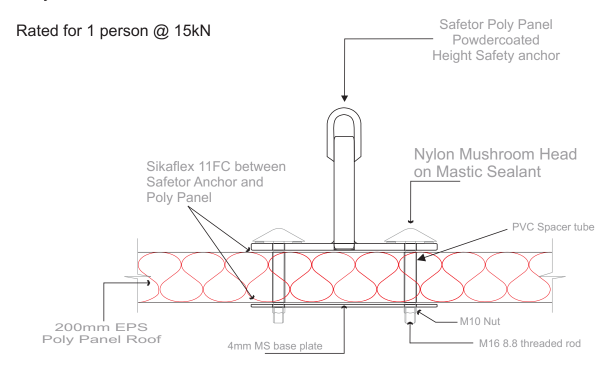
Safetor Poly Panel Height Safety anchor (SPPA)

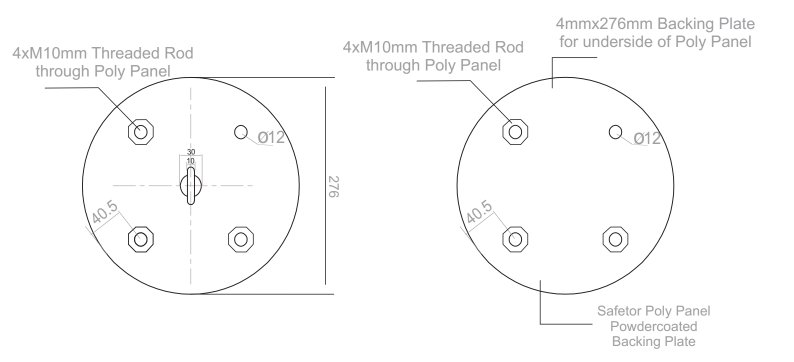


NB: Never work in Fall-Arrest Always work in Restraint



Poly Panel attachment Detail



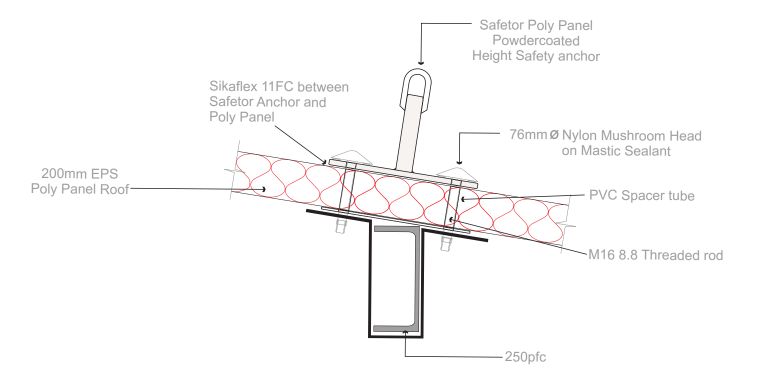


- NB: 1. You should always seek advice from a structural engineer before installing any height safety anchor points to any buildings or structures
 - 2. All height safety anchors should be used as restraint anchors only



Structural attachment Detail

Rated for 2 person @ 21kN



Certification:



CERTIFICATE OF TEST

Report No. 23787.1 Page 1 of 1 page

Reference:

COLLINS CORPORATION

Attention: Nick

Load Testing of "Safety Roof Anchor"

Identification:

3 x Short Shaft Roof Anchors supplied & painted Black, # 2142, 2141 & 2140.

Test Equipment:

Shimadzu Universal Grade 1 Testing Machine, Model REH 50, Serial No.

72666. Calibration due May 2008.

RESULTS:

Unit	Test #	Position	kN	Kg	Remarks
2142	1	Vertical Tensile Load	70.45	7184	Eye elongated; yielded
2141	2	Sideways pull - parallel to eye	40.45	4125	Eye snapped
2140	3	Sideways pull - parallel to eye	47.82	4876	Eye snapped

This report applies only to the samples under test.

Tested by: NU

Date tested: 18/10/07 Reported by: NU Date reported: 26/10/07

Checked by:

Signed:

J SAUNDERS