

5



Pull the strap over back on itself feeding it through the lower d-ring.

6



Attach the Velcro on the strap around the sleeve.

7



Repeat this process until all of the straps are tightened equally.

STFF Open Sleeve Fitting Guide

stff 14W - hsb + 12mm ceramic



3M STFF 14W – hsb sleeve shield with shirt cuff carrier & laminated, heat shield barrier 12mm standard cable sleeve in centre of the specimen
3M protect mat 1100mm long, 820mm wide.

Please note: This product may only be assembled by trained specialized personnel according to these assembly instructions. The preceding specifications are the results of in-depth research. They correspond to the state of our experience. A test by you will convince you of the excellent properties of the 3M products. Verify yourself whether these products are suitable for your purposes. All questions regarding a warranty liability are governed by our terms of sale, unless legal provisions provide differently.

3M (Schweiz) AG

Issue: 1

Issue Date: 11.03.2013

Drawn: Toby Hart

Checked: Marcel Arber

3M Electrical Products



1



Wrap the sleeve around the joint making sure that the strapping system is on the outer face of the sleeve.

2



Allow an approximate overlap of 50% of the sleeve when wrapping around the joint.

3



Pull the straps from underneath the sleeve around towards the parallel d-rings.

4



Pull the outer edge strap through both d-rings as tightly as possible.