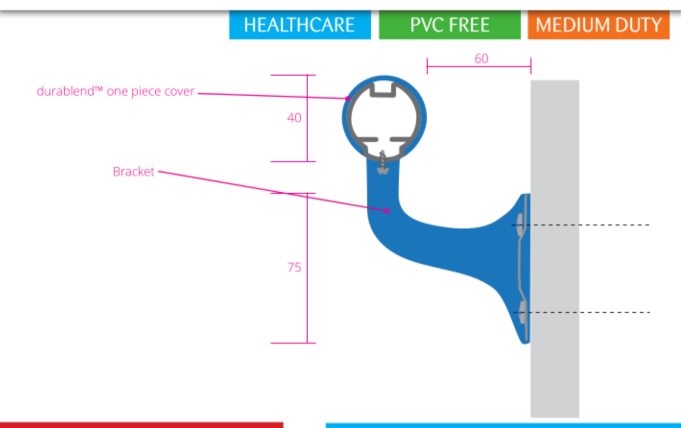


HR40 Hand Rail



DATASHEET AND INSTALLATION GUIDE



Samples can be provided upon request, Get in touch on: 01420 543 222

To mark-up your designs and floor plans with wall protection units,

for recommended range of products most suitable for each corridor, wall or project.

contact us: sales@sdsprotection.co.ul

for RAL, LRV and more visit: www.sdsprotection.co.uk/colours 40mm diameter tube with durablend cover over aluminium retainer.

Return-to-wall endcaps and external corners available.

Suitable for use in corridors, entrances & ramps





All durablend profiles constitute ecologically sound, PVC-free, highly recyclable material

So whilst thou can be specified and installed to adenth rehulf impacts, by selecting durablend way can be assured our Planet suffers you little impacts.



Unit 4. Guildford Road Trading Estate. FARNHAM SURREY GU9 9P2

www.sdsprotection.co.u sales@sdsprotection.co.u

























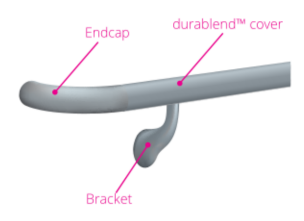


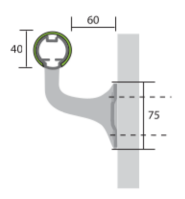
DATASHEET AND INSTALLATION GUIDE

HEALTHCARE

PVC FREE

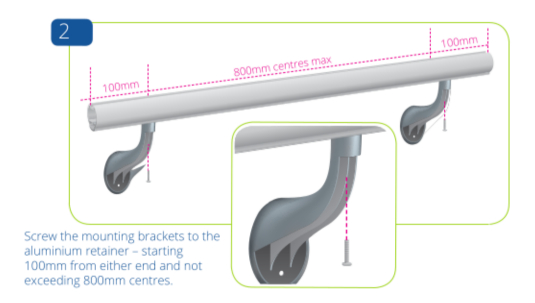
MEDIUM DUTY







Cut the aluminium rail to the correct length allowing for an endcap at either end



SDS Protection Ltd

Unit 4. Guildford Road Trading Estate. FARNHAM SURREY GU9 9P.

www.sdsprotection.co.u sales@sdsprotection.co.u 01420 543 22



























DATASHEET AND INSTALLATION GUIDE

HEALTHCARE

PVC FREE

MEDIUM DUTY



Fix brackets to the wall using construction approved fxings making sure the brackets are level.



Attach the endcaps to either end of the aluminium rail and fx with selftapping screws.

SDS Protection Ltd

Unit 4. Guildford Road Tracing Estate. FARNHAM SURREY GU9 9P2

www.sdsprotection.co.u sales@sdsprotection.co.u 01420 543 23























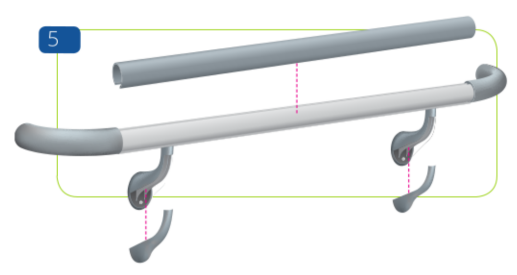


DATASHEET AND INSTALLATION GUIDE

HEALTHCARE

PVC FREE

MEDIUM DUTY



Measure between the endcaps and cut the cover to size. Clip the cover onto the aluminium rail profle and the covers onto the brackets.



SDS Protection Ltd





















