



INSTALLATION THEATRICAL ENGINEERING



# THE NEXT GENERATION OF COLOURED WOOL

[www.ite.net.au](http://www.ite.net.au)

03 9646 0822 / [info@ite.net.au](mailto:info@ite.net.au)

816 Lorimer St, Port Melbourne VIC 3207

# INTRODUCTION

## ITE IFR Proscenium Wool

Weight: 560gsm

The 'ITE IFR Proscenium Wool' is the most popular wool used for house curtains and any other arrangement where beautiful coloured wool is required. This fabric is made up of 100% wool serge and rolls are 1.8m wide.

## FABRIC LONGEVITY

All ITE wool fabrics are IFR (Inherently flame retardant) simply meaning that the flammability properties of the fabric will not reduce until the fabric itself degrades. If well maintained, it is not uncommon for wool drapes to remain in good condition for upwards of 15 years.

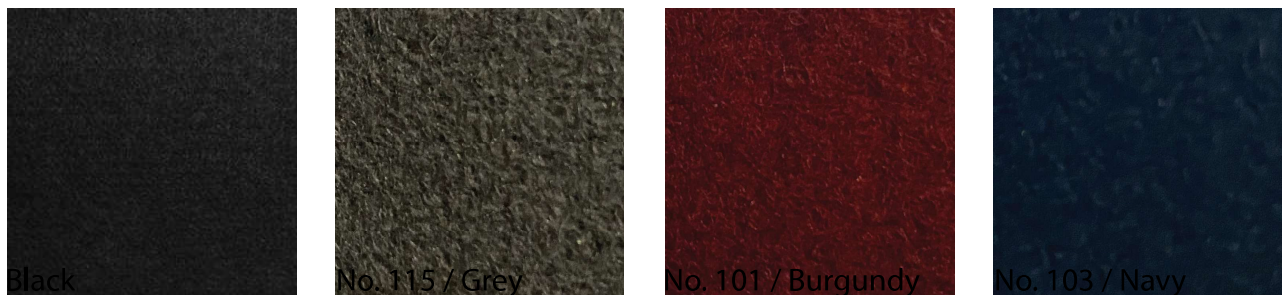
## ACOUSTIC PROPERTIES

Proscenium Wool at the forefront in sound isolation and absorption. The high fabric density reduces the extent to which sound can transmit through the fabric whilst also providing high absorption in order to reduce echo and reverberation in any room.

## LIGHT PENETRATION

All wool variants are two up-two down weaves and feature similar light absorbing characteristics. The high fabric density reduces light transmission through the material especially when gathered.

## COLOURS IN STOCK



## COLOURS AVAILABLE UPON ORDER



NOTE: We can also custom dye to any colour subject to minimum order qty's.

