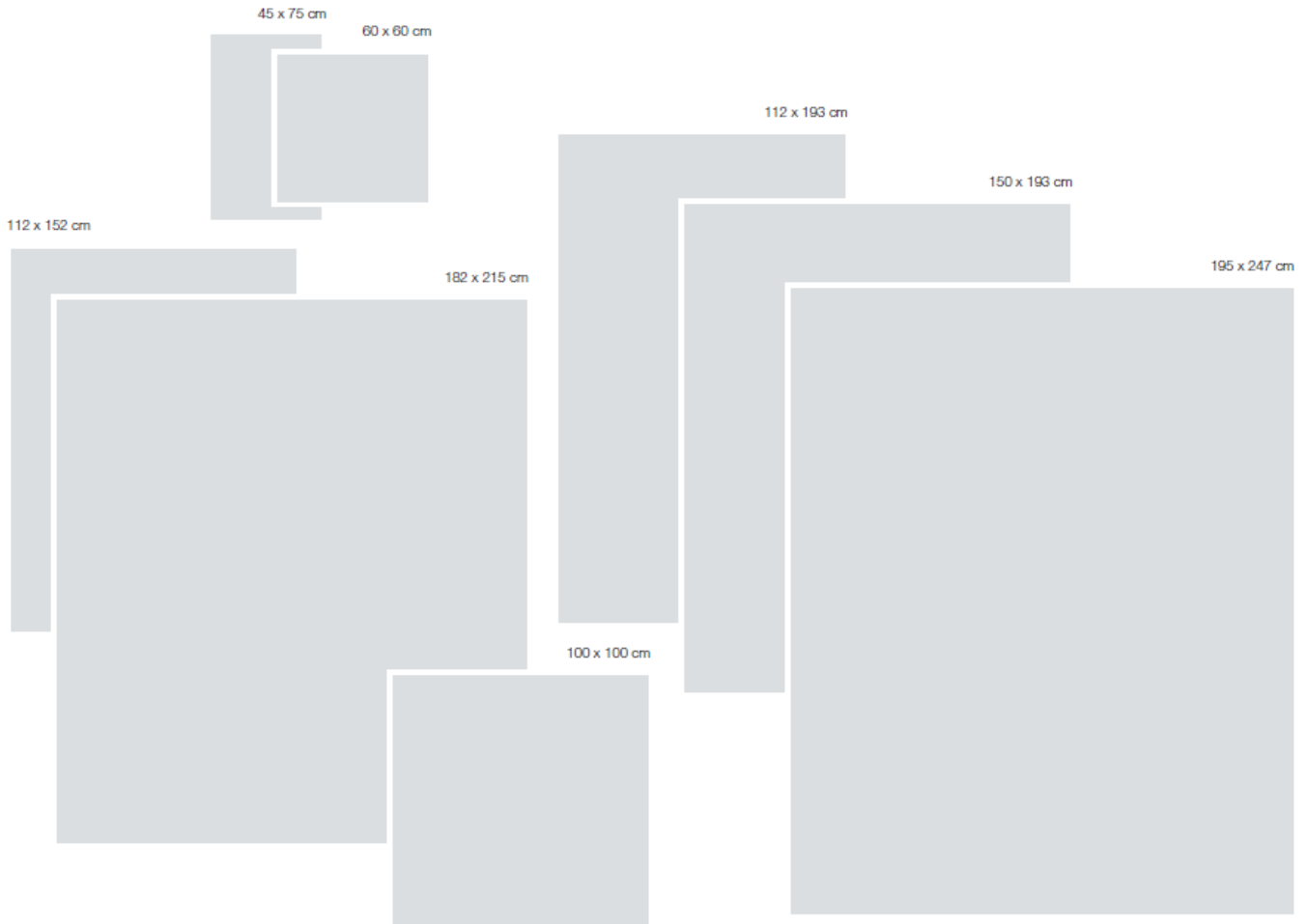




SureSafe35 Plain Drapes



PRODUCT CODE	PRODUCT DESCRIPTION	SKU/TU (MOQ)	SKU/ CTN
S72201	SureSafe 35, Plain Drape, 45x75cm, Sterile	100	100
S72202	SureSafe 35, Plain Drape, 60x60cm, Sterile	100	100
S72203	SureSafe 35, Plain Drape, 90x90cm, Sterile	100	100
S72207	SureSafe 35, Half Drape, 112x152cm, Sterile	25	25
S72208	SureSafe 35, Medium Drape, 112x193cm, sterile	20	20
S72209	SureSafe 35, Three-quarter Drape, 150x193cm, Sterile	15	15
S72210	SureSafe 35, Large Drape, 182x215cm, Sterile	15	15
S72212	SureSafe 35, X-large Drape 195x247cm, Sterile	12	12
S72215	SureSafe 35, Square Drape, 100x100, Sterile	50	50

Note: If the size is not listed in the table above, please enquire with Aaxis Pacific as to availability



SureSafe35 Plain Drapes

SureSafe35[®] Drape materials consists of a laminated polypropylene and polyethylene materials. Combined, these layers provide absorbency across the entire fabric surface yet are impervious to protect against fluids and bacteria.

Environmental Care

The drape materials are a by-product of the oil industry. There is no cellulose and wood pulp in these drapes, which means that no trees are consumed in the manufacturing process. The products do not present a significant risk to the environment when incinerated after use and are broken down to carbon dioxide and water.

CE Certified and compliant to EN13795-3

SureSafe products are CE marked and compliant to EN13795-3. This ensures our products comply with the most recent infection control standards and requirements. This is the most effective way to ensure a minimum level of staff and patient safety.

SureSafe Draping Material

2-layer polypropylene/polyethylene impervious fabric:

- 1 layer of polyethylene impervious film barrier
- 1 layer spunbond polypropylene, for anti-static, fluid and abrasion resistance

Low-linting with a laminated non-skid surface

Strong and safe fluid control features, soaks up spill and splatters

No fluid strike through, fully impervious drapes

Absorbent throughout the whole drape

Easy handling and minimal size footprint folding techniques



Absorbent
Impervious
Fabric



Reinforcement
(strong absorbent
Fabric)



Incise
Film



Side
Plastic



Clear
Plastic
Film



Instrument
Pad



Adhesive
Area