

Super SAM 325 PRO FIBA 1 backstop



Details

Newly re-designed for 2020, the Super SAM PRO 325 is the top of the range backstop from Schelde and is the unit used at World Championships, Olympic Games and vast numbers of National and International events around the world.

This is a FIBA Level 1 approved basketball backstop with a 325cm projection into the court and is approved by FIBA for play at all levels including National, International and Olympic competition.

What's new?:

- Unique appearance due to newly designed Diamond-shaped padding
- NEW Pro 180° Equal Force Dunk ring, for equal movements in all dunk-directions.
- Improved design of top beam resulting in better force distribution + easier installation of media cables (shotlclock, TV)

The goal features:

- Spring Assisted Mechanism for one person set-up.
- Dynamic stability frame ("DSF") one-step set-up system
- Tempered glass backboard
- 180° Equal Force Dunk breakaway ring
- Anti-whip net
- Safety padding to front, sides, backboard and neck
- Floor connector set and floor hook is included (installation extra)

There are various options / versions of this goal available:

- Manual DSF instead of automatic DSF (needed for certain hall lengths)
- Extra ballast weight. Needed if the unit cannot be floor fixed
- Padding is included in Schelde blue, but is available as an option in black, red, orange, yellow or green



- Shotclock brackets (2 or 4 sided shot clocks)
- Additional ballast in the base if floor anchoring is not possible
- LED strip on the backboard (compatible scoreboard system is required)

Hall length

Portable basketball goals with large projections are by necessity very large. They require a large space behind the baseline of the court to accomodate the body of the goal so it is essential that you ensure your hall is large enough to accomodate the units before you order them. There will be a significant re-stocking charge (or potentially no possibilty to return the goals) if you order portable goals and discover on delivery they do not fit.

Please refer to the table below to determine if this goal fits in your facility and also any modifications that are necessary to accommodate it. The lengths given assume your basketball court is a standard 28m (between the inside of the baselines) and it is centrally located along the length of the hall. If you have a shorter court or the court is offset then please contact us for bespoke calculations:

Hall length	Requirements
< 36.0m	DOES NOT FIT
36.0m - 36.5m	Goal fits, but side anchoring is required
> 36.5m	Goal fits with standard anchoring
36.0m - 38.5m	Manual rather than automatic DSF is necessary
> 38.5m	Goal fits with automatic DSF and standard anchoring