



Example of Arena with two StockGuard tape runs

SAMPLE COSTS FOR AN ARENA

Approximate costs for an arena 80m x 40m with 2 tape runs and one gateway.
Assume wooden posts (not supplied) spaced 5m apart.

| Item | Code | Quantity |
|---|------|-----------------|
| 250m White Tape 4cm | H4 | 2 |
| Corner Insulator (and two coach screws) | F45V | 8 |
| Tensioner buckle (start and end points) | F36V | 4 |
| White line insulator (and two wood screws) | F8WH | 84 |
| Total payable for arena (approx. 80m x 40m) (plus freight to be determined)* | | \$506.40 |
| Equates to \$1.06 per metre per tape run* | | |

*Optional extra – if you prefer to run your tape on the inside of the arena
add some white peg screws (FVB) to ensure everything sits flush*