

Mod #1: Single Reflector

Mod #2: Double Reflector - Opposite Sides

Mod #3: Single Collar Rout

Mod #4: Single Collar Rout, Single Reflector

Mod #5: Single Collar Rout, Double Reflector

Mod #6: Double Collar Rout

Mod #7: Quad Reflector

Mod #8: Single collar Rout, Quad Reflector

#1



#2



#3



#4



#5



#6

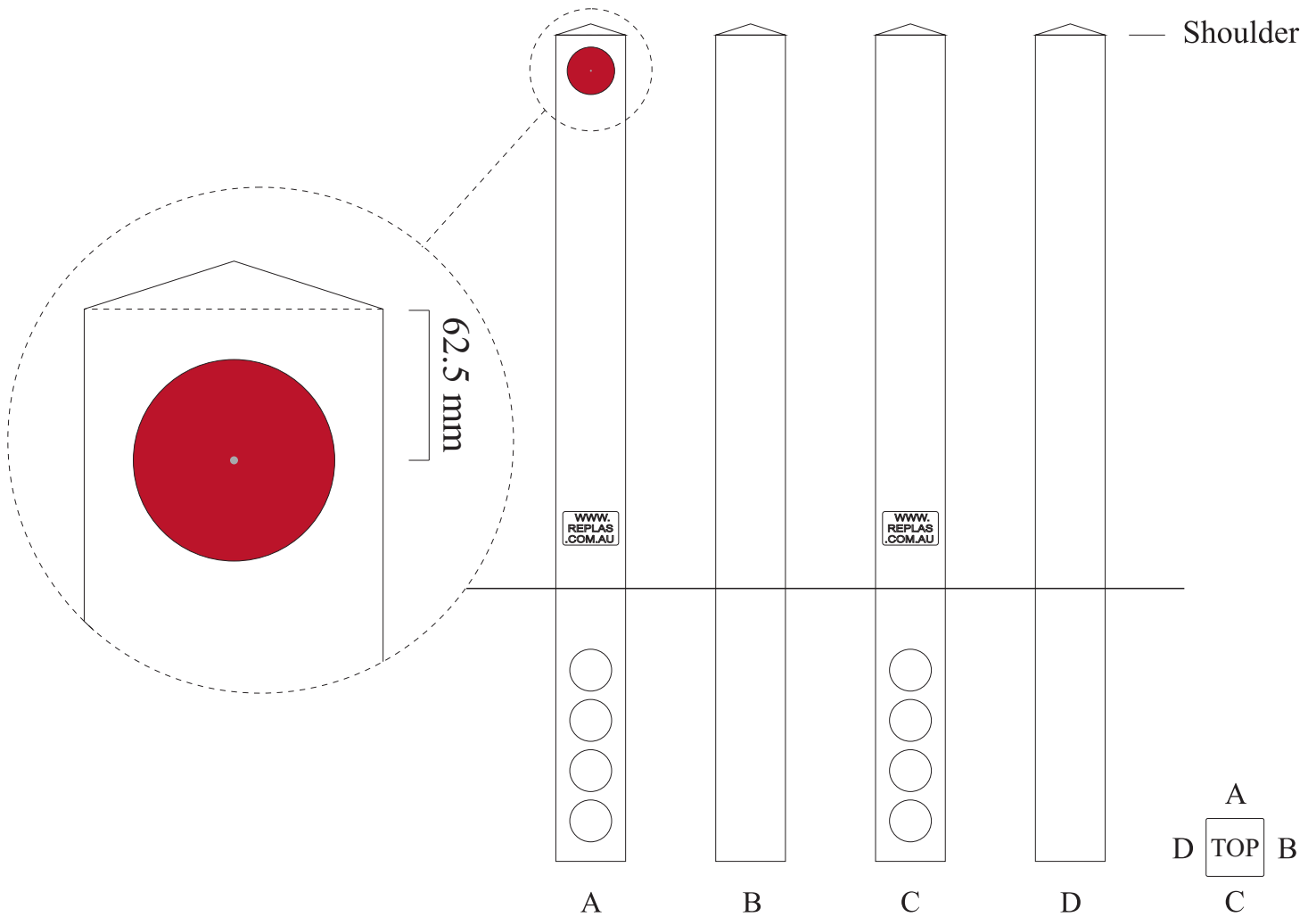


#7



#8





Reflector

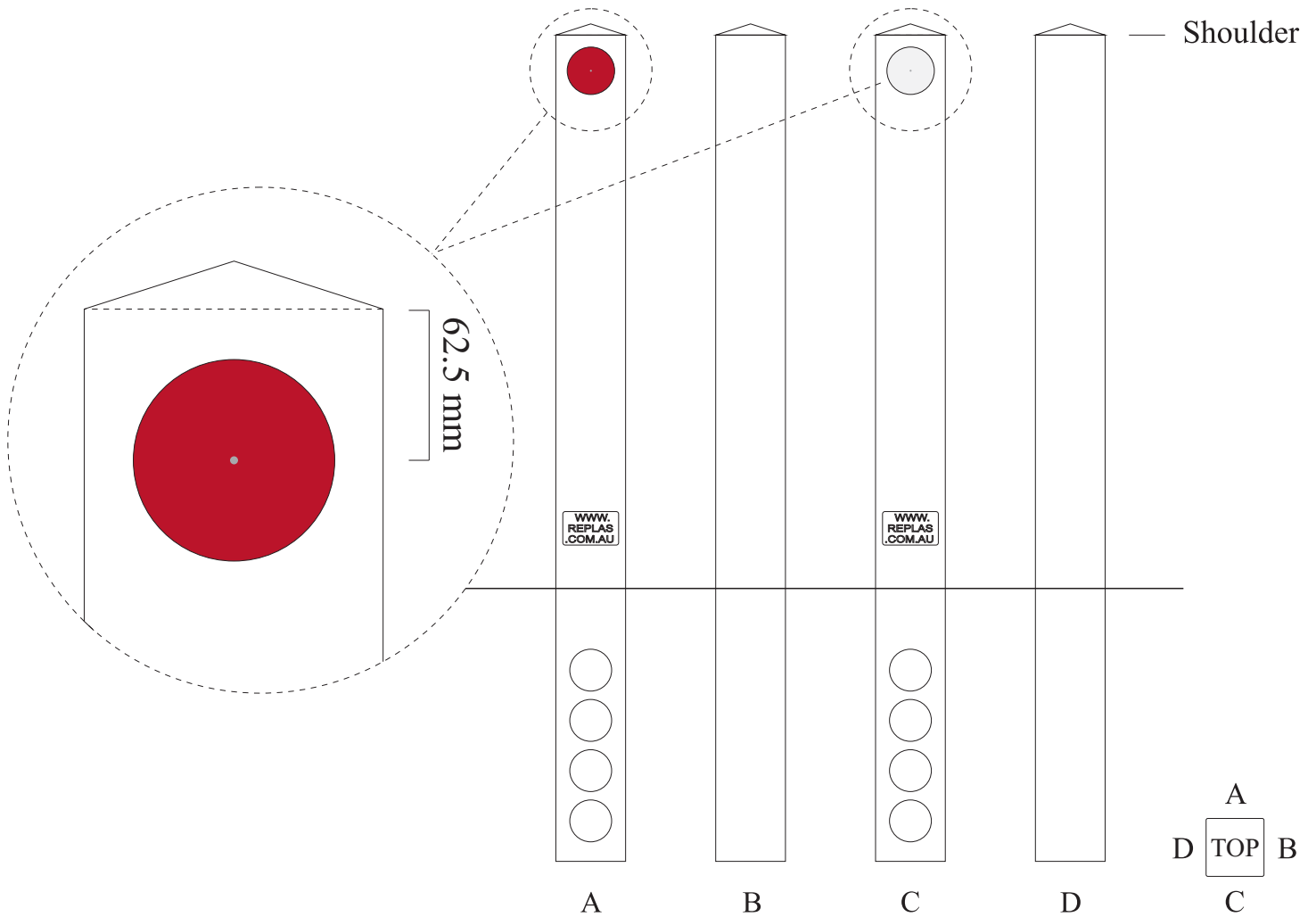
Distance from shoulder of bollard to centre of reflector: **62.5 mm**

Reflector size: **84 mm** Round

Reflector Colour: **Red**

**Reflector is recessed into bollard and made flush to surface*





Reflector

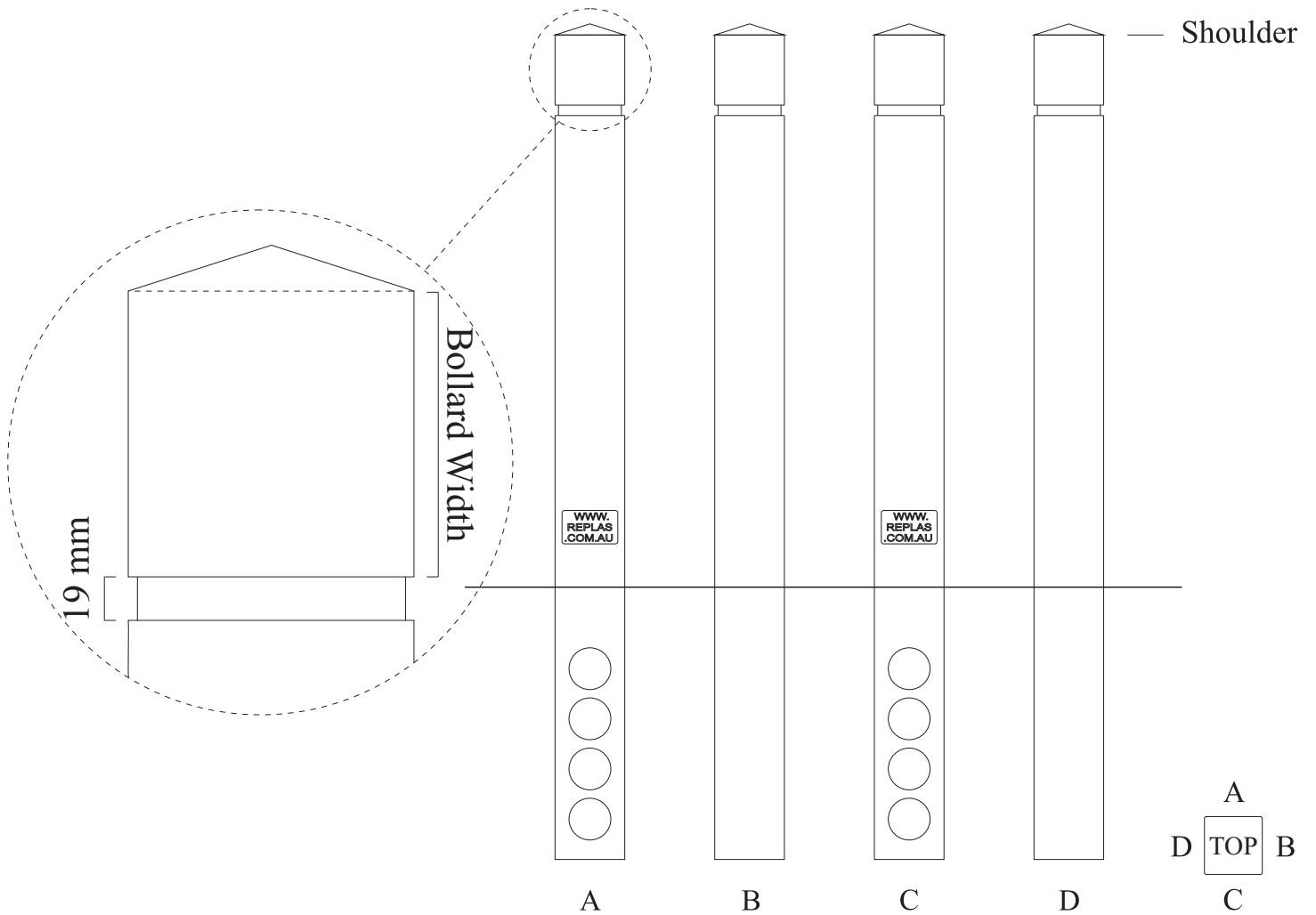
Distance from shoulder of bollard to centre of reflector: **62.5 mm**

Reflector size: **84 mm** Round

Reflector Colour: **Red** on side A. **White** on side C

**Reflector is recessed into bollard and made flush to surface*



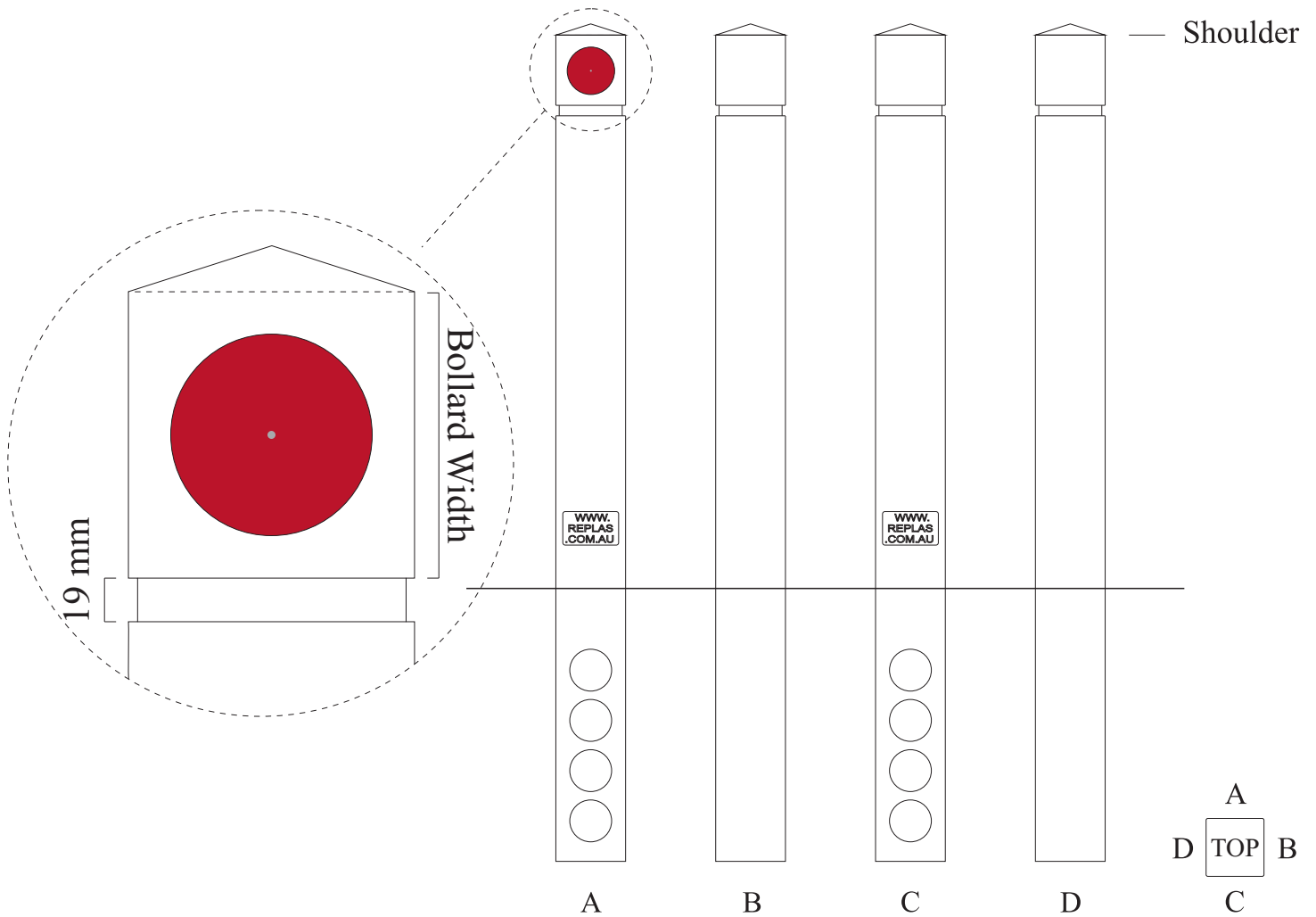


Route

Distance from shoulder to top of route: **Bollard Width**

Route size: **19 mm**





Route

Distance from shoulder to top of route: **Bollard Width**

Route size: **19 mm**

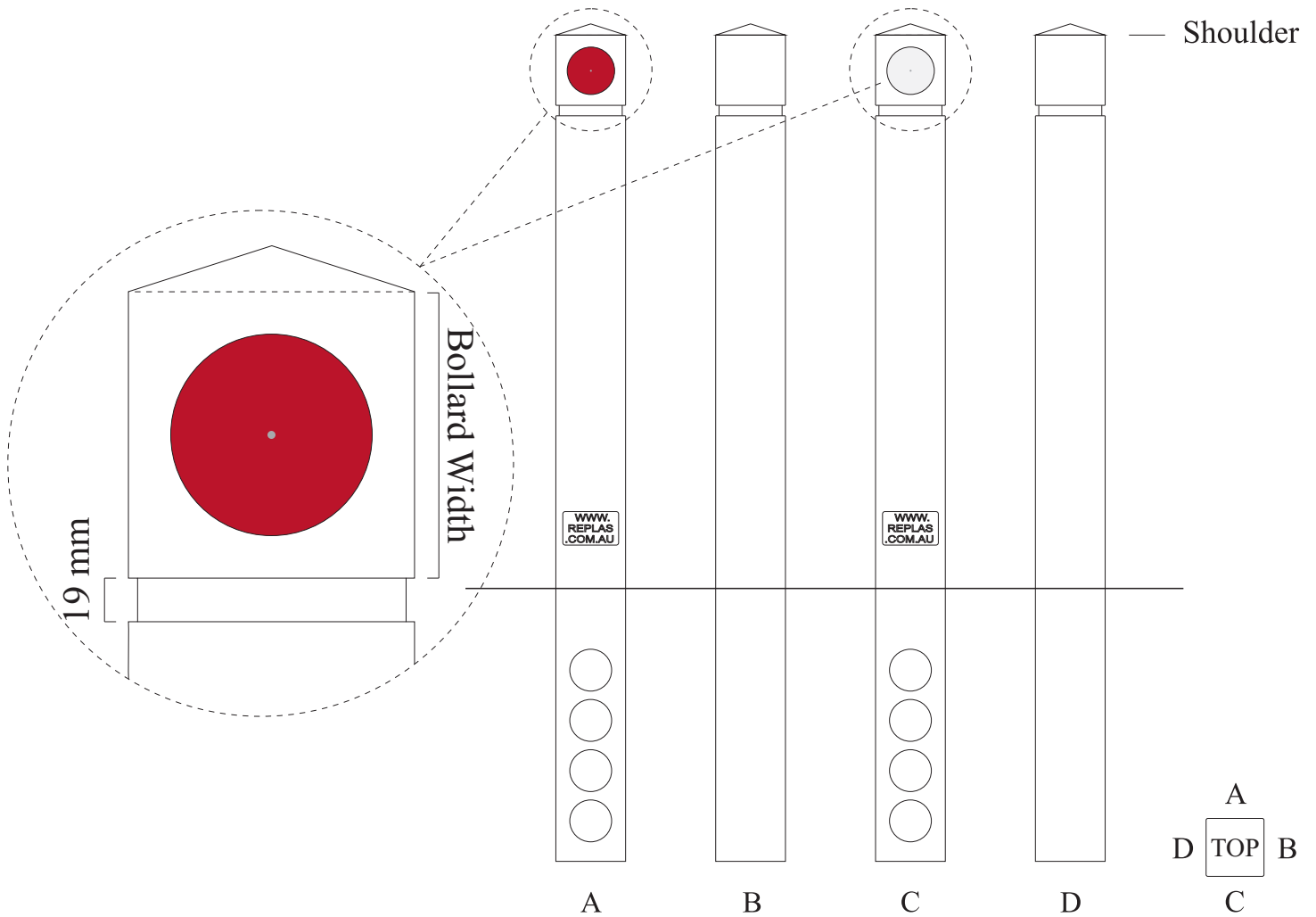
Reflector

Reflector size: **84 mm Round**

Reflector Colour: **Red**

**Reflector is recessed into bollard and made flush to surface*





Route

Distance from shoulder to top of route: **Bollard Width**

Route size: **19mm**

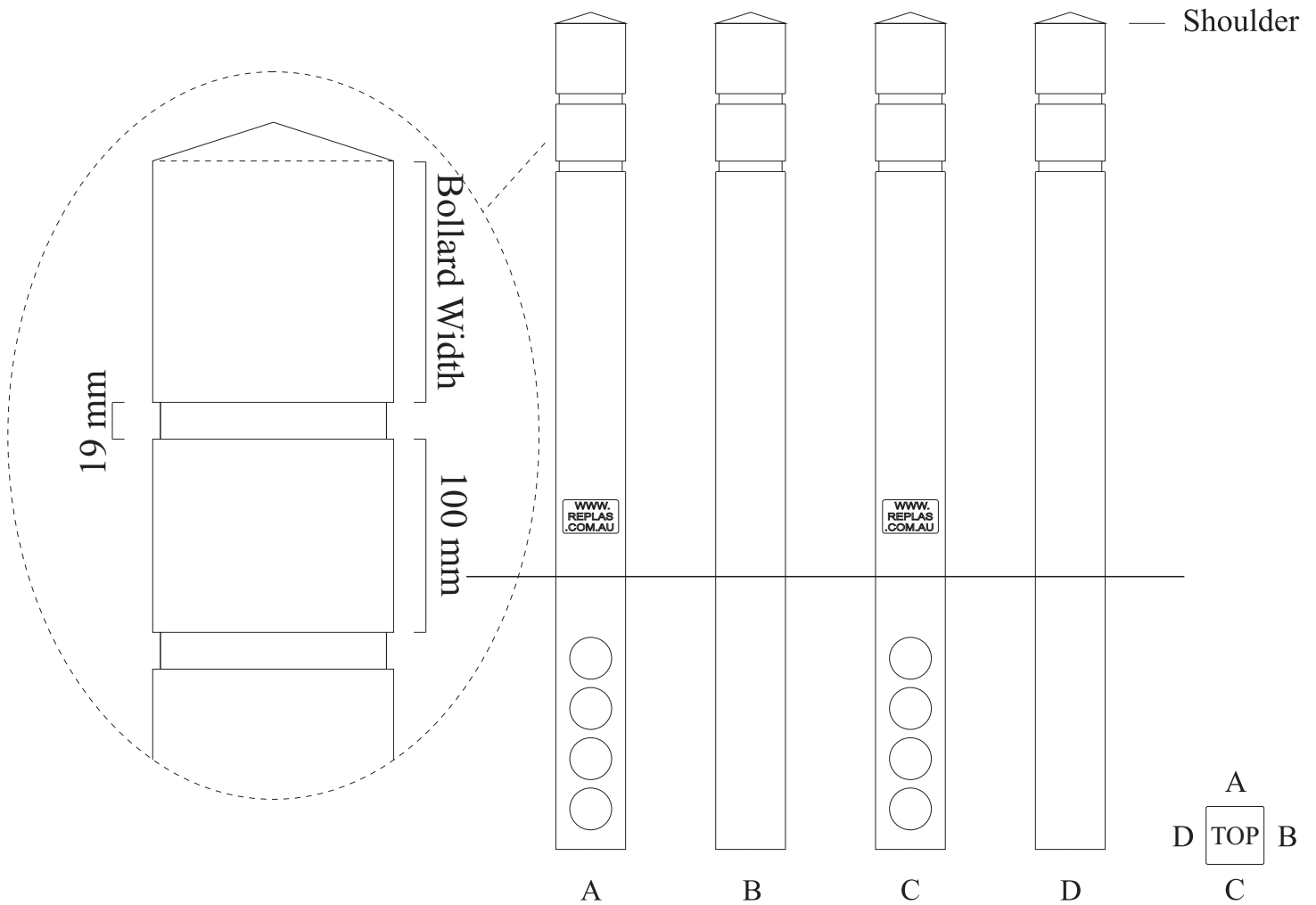
Reflector

Reflector size: **84 mm Round**

Reflector Colour: **Red** on side A. **White** on side C

**Reflector is recessed into bollard and made flush to surface*





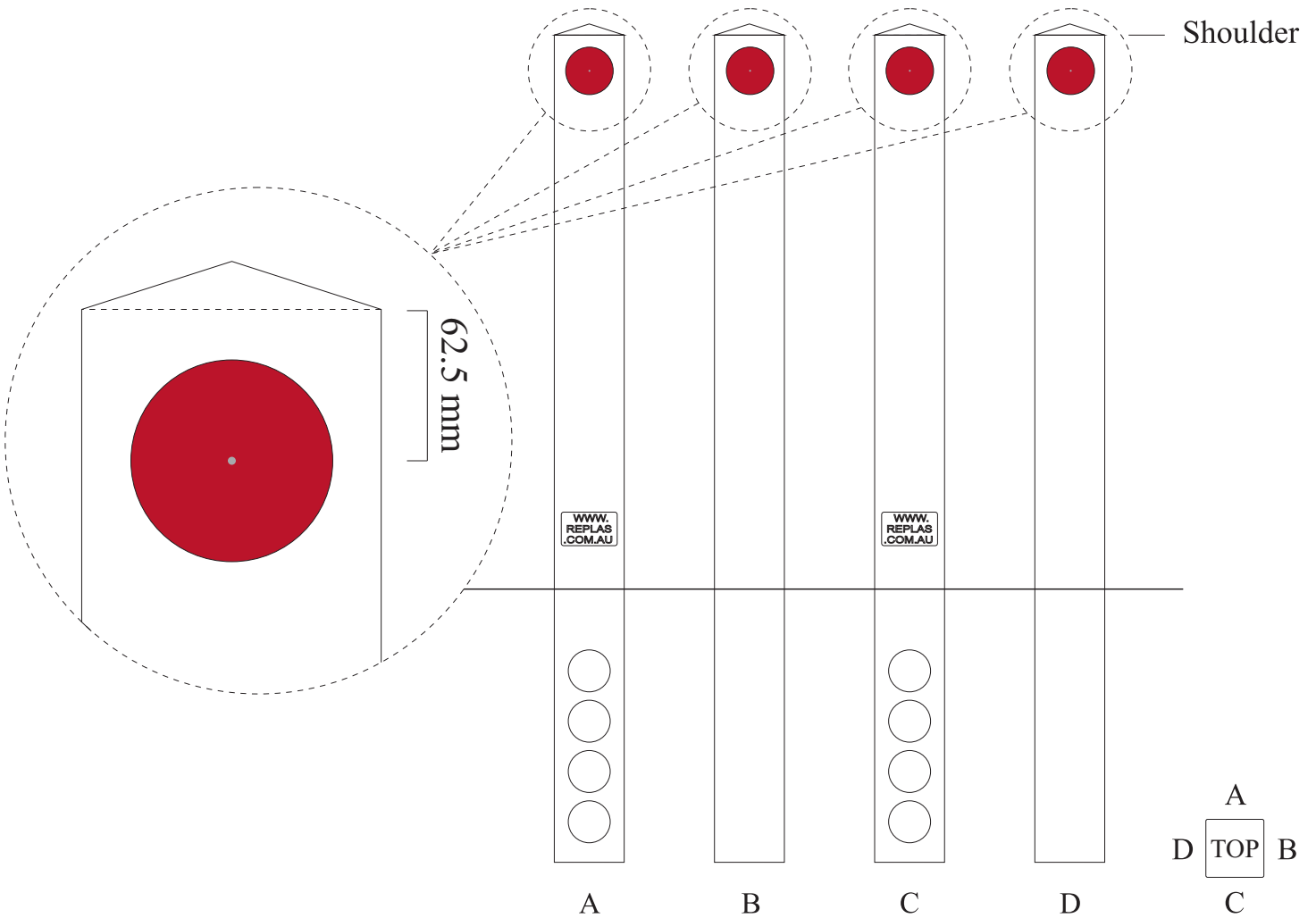
Route

Distance from shoulder to top of route: **Bollard Width**

Route size: **19 mm**

Distance from bottom of route to top of route: **100 mm**





Reflector

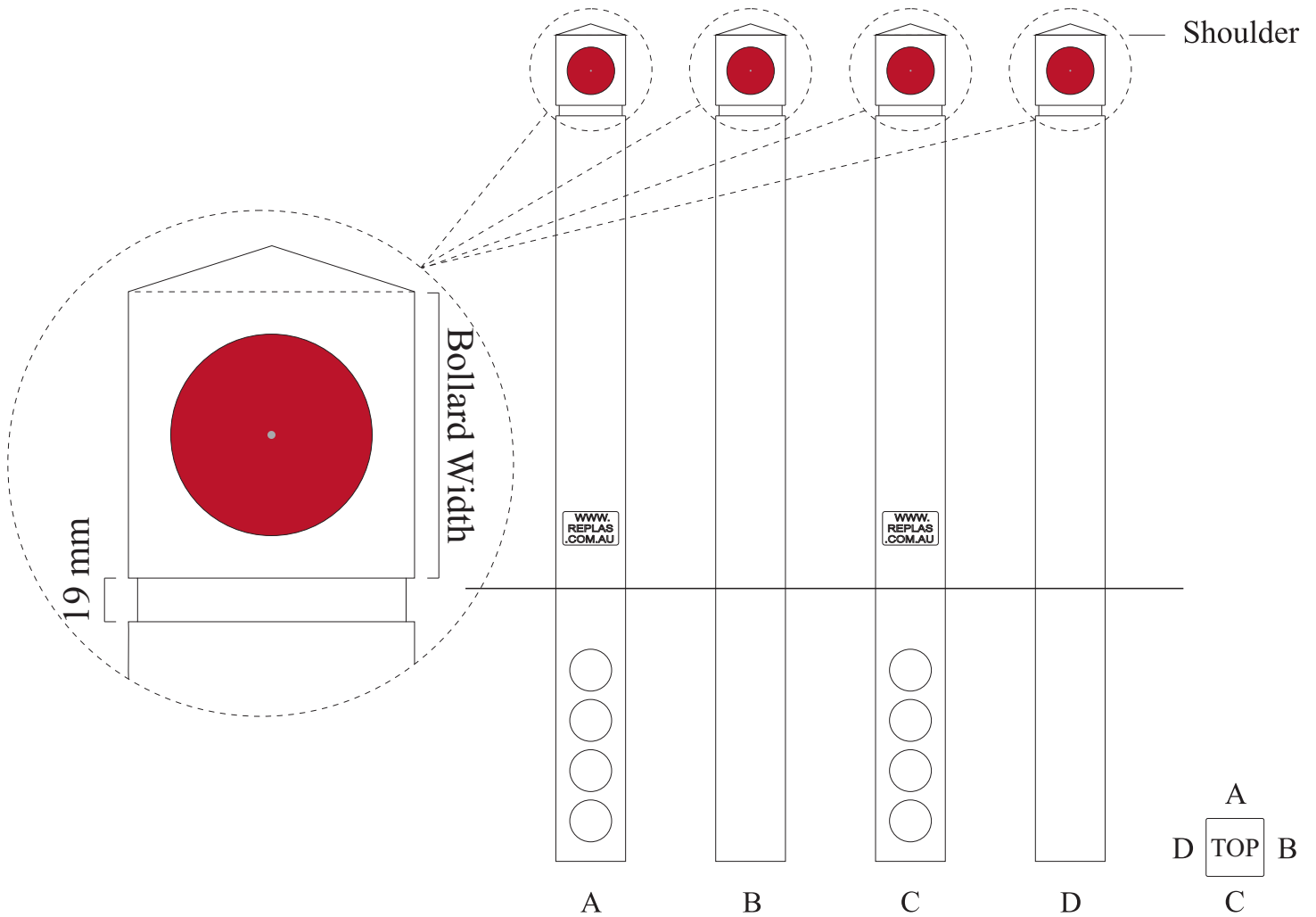
Distance from shoulder of bollard to centre of reflector: **62.5 mm**

Reflector size: **84 mm** Round

Reflector Colour: **Red** on all sides.

**Reflector is recessed into bollard and made flush to surface*





Route

Distance from shoulder to top of route: **Bollard Width**

Route size: **19mm**

Reflector

Reflector size: **84 mm Round**

Reflector Colour: **Red** on all sides.

**Reflector is recessed into bollard and made flush to surface*

