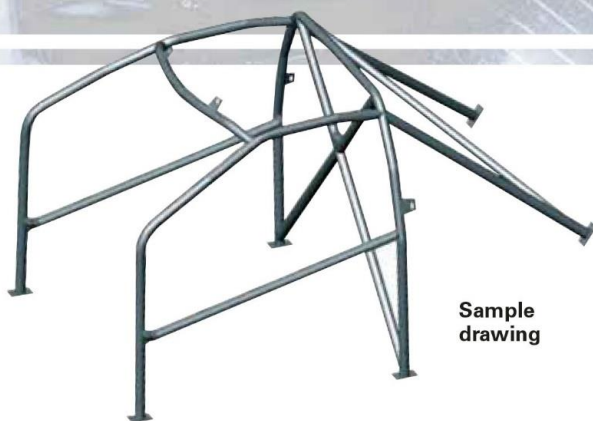


**FE 45 BOLT-IN****AB/100/...****Sample drawing**

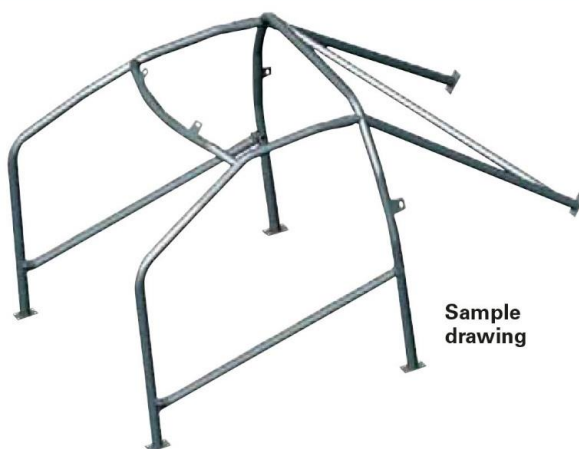
FE45 steel bolt-in roll bars with  $\varnothing$  40x2 & 50x2 tubing, connecting sleeve tubes and reinforced brace in the main hoop. Supplied with door bars and diagonal reinforcement at rear.

The images of the rollbar next to the root codes are purely illustrative - to verify the actual see the application list on [www.ompracing.com](http://www.ompracing.com)

**FE 45 BOLT-IN****AA/104P/...****Sample drawing**

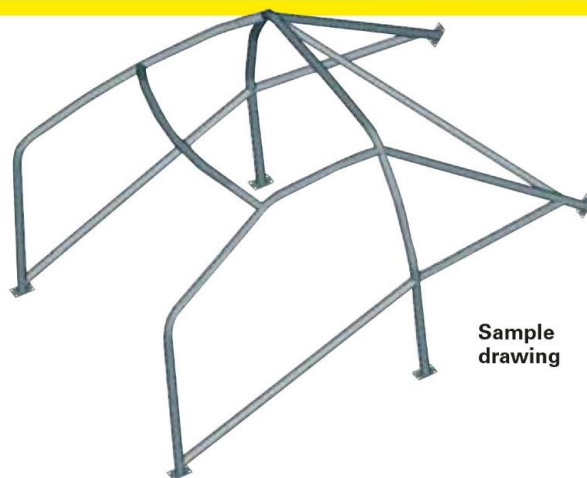
FE45 steel bolt-in roll bars with door bars. To be cut to measure and welded upon installation.

The images of the rollbar next to the root codes are purely illustrative - to verify the actual see the application list on [www.ompracing.com](http://www.ompracing.com)

**FE 45 BOLT-IN****AB/105P/...****Sample drawing**

FE45 steel multi-point bolt-in roll bars with  $\varnothing$  40x2 & 50x2 tubing, connecting sleeve tubes and door bars. To be cut to measure and welded upon installation.

The images of the rollbar next to the root codes are purely illustrative - to verify the actual see the application list on [www.ompracing.com](http://www.ompracing.com)

**FE 45 WELD-IN****AA/105/...A****Sample drawing**

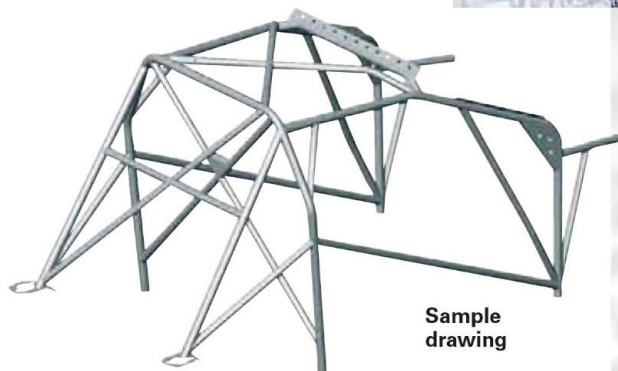
FE45 steel weld-in roll bars with  $\varnothing$  50x2 tubing on the main hoop and  $\varnothing$  40x2 tubing elsewhere. It may be necessary to remove or cut interior panels to facilitate installation.

The images of the rollbar next to the root codes are purely illustrative - to verify the actual see the application list on [www.ompracing.com](http://www.ompracing.com)

**ROLL BARS NOT DISTRIBUTED IN THE US**

## MULTI-POINT WELD-IN AB/106/...A

AB/106/...AW



Sample drawing

**AB/106/...A** supplied partially assembled.  
**AB/106/...AW** supplied not assembled.  
Multi-point weld-in chromoly (25CrMo4) roll bars. Reduced weight and improved rigidity compared with steel bolt-

in roll bars. Supplied partially assembled to facilitate and reduce installation cost.

The images of the rollbar next to the root codes are purely illustrative - to verify the actual see the application list on [www.ompracing.com](http://www.ompracing.com)

## MULTI-POINT WELD-IN AB/106/...B



Sample drawing

Multi-point bolt-in chromoly (25CrMo4) roll bars. Reduced weight and improved torsional rigidity.

The images of the rollbar next to the root codes are purely illustrative - to verify the actual see the application list on [www.ompracing.com](http://www.ompracing.com)

## OFF ROAD BOLT-IN

R/...



Sample drawing

Off road Fe 45 steel bolt-in roll bars.

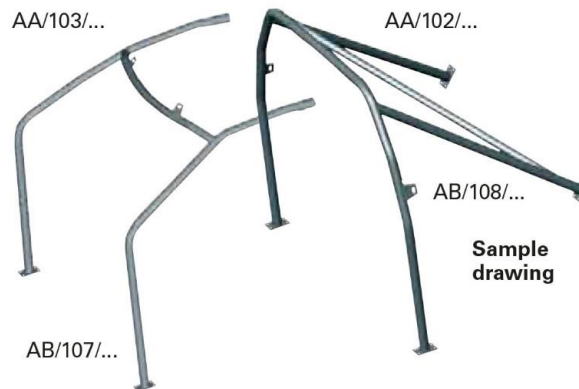
The images of the rollbar next to the root codes are purely illustrative - to verify the actual see the application list on [www.ompracing.com](http://www.ompracing.com)

## REPLACEMENT HOOP AA/103/...

AB/107/...

AA/102/...

AB/108/...



Sample drawing

**AA/103/...** **AB/107/...**  
Replacement front hoop in FE45 steel (only for AA/104P and AB/105P).  
**AA/102/...** **AB/108/...**  
Replacement rear hoop in FE45 steel (only for AA/104P and AB/105P).

The images of the rollbar next to the root codes are purely illustrative - to verify the actual see the application list on [www.ompracing.com](http://www.ompracing.com)

**ROLL BARS NOT DISTRIBUTED IN THE US**

