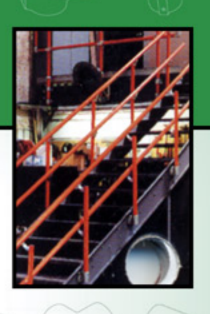




#47







#17 ADJ. ELL OR TEE

#23 ADJ. TEE OR CROSS



#7 cross



#47
FLANGE



#11 SIDE OUTLET TEE



#13



#**5**



SLIP-ON DESIGN MAKES

BUILDING WITH PIPE EASY!



SIDE OUTLET CROSS

#62



#9
SIDE OUTLET ELL

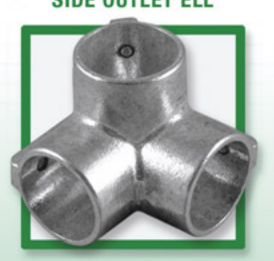
The railing illustrated shows the

application of Speed-Rail Fittings,

consisting of Ells, Tees, Crosses,

Side Outlet Ells, Side Outlet Tees

and Side Outlet Crosses.



#3 ELBOW



SPEED-RAIL

ALUMINUM FITTINGS



Q: Can Speed-Rail aluminum fittings be used with steel and stainless steel pipe?

A: Although most aluminum alloys will corrode when combined with a dissimilar metal (i.e. steel, black iron, stainless steel), the aluminum/magnesium alloy 535 which is used to manufacture all cast fittings is the most corrosive resistant casting alloy available and can be used with any type of metal.

Q: Have Fittings been tested in corrosive environments?

A: Yes, Eastern's standard fittings have been tested for 1000 hrs. of salt spray (per ASTM B117 specifications) after which the set screws could still be removed and retightened.

Q: If I have an extremely corrosive environment, are there any additional coatings or features that are available for fittings to ensure that the installation performs and continues to look good for a long time?

A: The standard material is highly corrosive resistant, however, for the most extreme environments, we recommend that the fittings be anodized and that stainless steel set screws be used.

Q: Should the fittings be used in a chlorine rich environment?

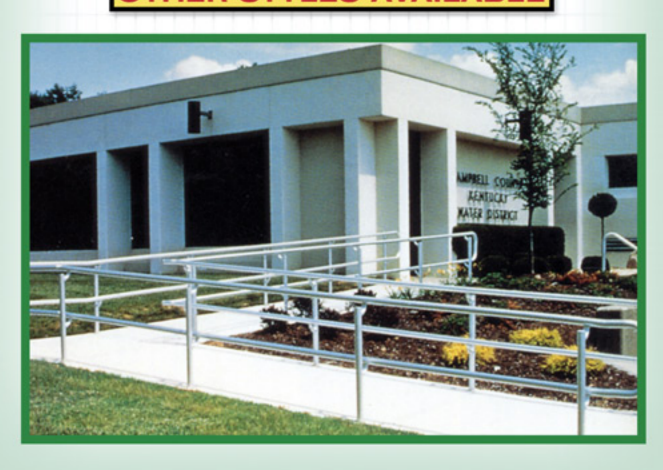
A: No. The chlorine aggresively attacks the aluminum, which can result in significant deterioration of our product. Our recommendation would be to use reinforced fibergalss railing in this environment.

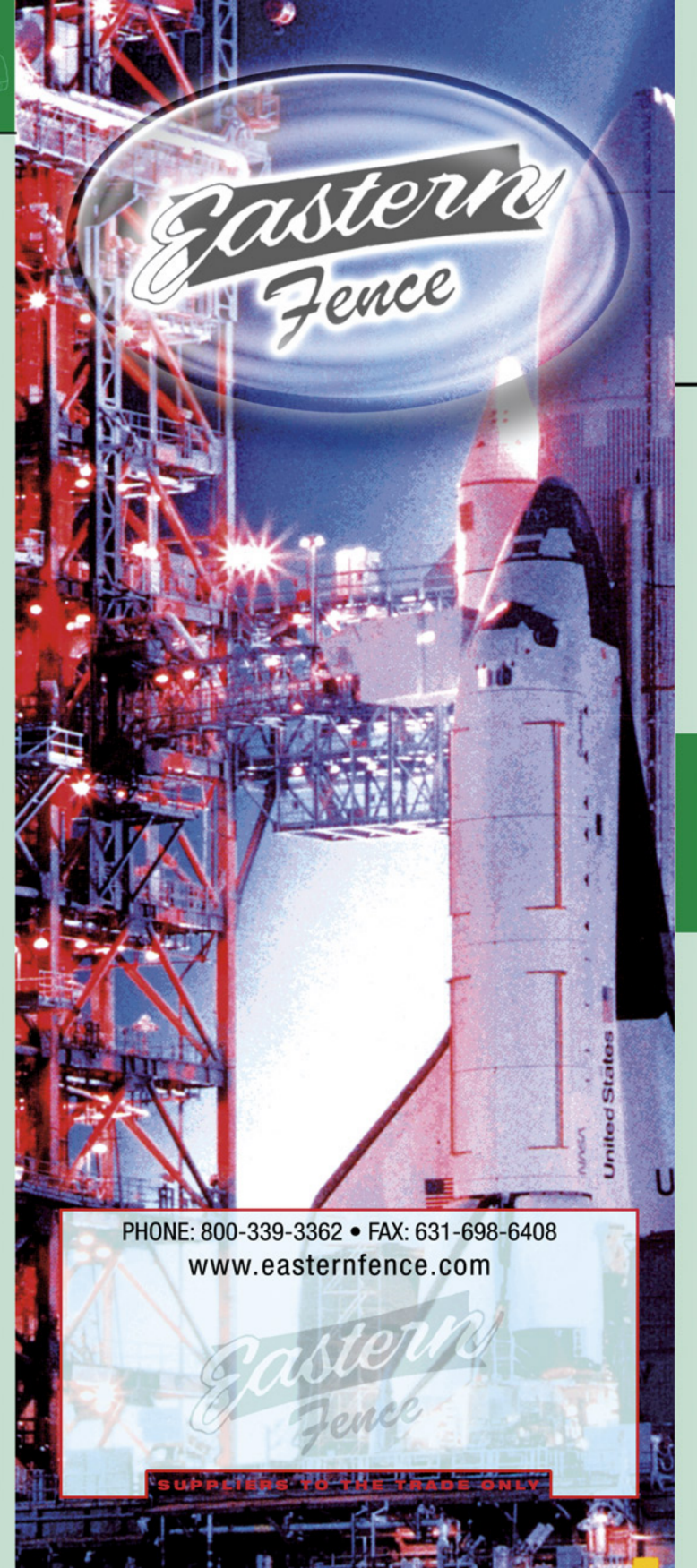
Q: What pipe materials can I use with Speed-Rail fittings?

A: Any metal pipe (including galvanized steel, stainless, black iron, aluminum, etc.) can be used with our slip-on fittings as long as it is sized properly. Plastic, FRP and thin wall sleaving should never be used unless a reinforcing dowel is also used inside the pipe.

AVAILABLE IN 1-3/8", 1-5/8", 2", AND 2-1/2" O.D. FITS OUR **COLOR PIPE.

OTHER STYLES AVAILABLE







SPEED-RAIL

FITINGS



