

CEMENTITIOUS FIREPROOFING PRODUCTS

TYPE DK "SPATTER COAT"- ADHESIVE FOR ROOF DECKS

SUMMARY

There is a continuing concern about the application of sprayed fire resistive materials to thin metal roof decking. They are flexible and often not watertight when contactors are requested to apply the fireproofing. These decks must be watertight and roof traffic must be kept to a minimum, before, during and after application of fire protection.

All flexible roof deck systems require the use of Type DK (Spatter Coat) Adhesive.

CAUTIONS

Some UL roof deck designs do not indicate a requirement for the use of adhesives while others do. This is the result of the fire test having been performed without adhesives. However, Carboline requires that <u>all</u> roof deck systems that are intended to receive fire protection be coated first with Type DK (Spatter Coat) adhesive. This will assure a better and permanent bond. Mix and apply Type DK (Spatter Coat) in accordance with the product application instructions.