

## EK SEALING SYSTEMS

### PATENTED SLIDE-OUT SEAL TECHNOLOGY

Innovative EK Sealing Systems from Boyd Corporation are used by leading RV manufacturers with dependable performance history that you can trust. Seals are attached with high bond tapes to permanently seal the entire length of the weather strip to the unit wall and can accommodate mechanical fasteners.

- o Easy installation
- o Permanent attachment - will not break away or come loose
- o Wipes water from slide-walls during opening and closing
- o Provides an effective barrier to light, water, dust and insects
- o Eliminates the need for aluminum extrusions around wall openings
- o Retrofits easily without slide-out disassembly
- o Available in black or white, standard and custom sizes
- o UV resistant



## CLEANING INSTRUCTIONS

While most household cleaners work well for Boyd EK Sealing Systems, some chemicals may cause degradation of the seal. 409<sup>®</sup>, Lysol<sup>®</sup> and similar cleaning products work well. Below is a list of chemicals that should be avoided due to the potential adverse affects on EK Seal performance. Some caulks and sealants may include listed chemicals that degrade performance strength. **Please review material ingredients before using any aftermarket caulk or sealant.**

### DO NOT USE

aliphatic hydrocarbons	cyclohexanone
amyl acetate	ethers
amyl alcohol	gasoline (any)
amyl chloride	kerosene
aromatic hydrocarbons	lacquer solvent
benzaldehyde	linseed oil
benzene	methane
benzoic acid	naphtha
benzyl alcohol	natural gas
butane	nitrobenzene
butyl acetate	phenol
carbon disulfide	styrene
chlorobenzene	toluene
chlorobromomethane	trichloroethylene
chloroform	turpentine
cresol	vinyl plastisols
cyclohexane	xylene

### TEST BEFORE USING

acetic anhydride	glycerine
alcohols	iodine & solutions
aniline	monoethanolamine
aniline hydrochloride	oils, animal
butyl alcohol (Butanol)	oils, mineral
carbon tetrachloride	oils, vegetable
ethylene glycol	perchloroethylene
ethyl alcohol (Ethanol)	polyglycol
fatty acids	steam (up to 40 psi)
freon	