RPI ROYAL EDGE EPDM MATERIAL GLOSSARY & GUIDE

````DfcXiWh`GmghYa ˙@c[cg˙

FY!: `YI '9 D8 A 'fk \ ]HYŁ FcmU '9 X[ Y'9 D8 A 'fW UW\_Ł

FY!: `YI 'HDC'fk \ ]hYŁ'







Multi-System Products: <u>Rt qf wew'ij cv'ecp'dg'wugf 'hp'b qt g'ij cp'qpg'id wgo 'y knidg'lf gp wlilgf</u> y kj 'wpf gt nhp gf 'kv nhe 'lgz w

# TQ[ CN'GFI G'GRFO<U PVJ GVKE'TWDDGT \*gvj { rgpg'r tqr { rgpg'f lgpg o qpqo gt+

Eqnt<'Dreem'

Cured field membrane used for waterproofing sidewalls, flat and low sloped roofs. Available in two thicknesses: .045 mil and .060 mil

Available in 10', 20', 30', 40', and 50' widths, and 25', 50', 100', and 200' lengths. Approximate weights: 35 lbs. per 100 sq. ft. for .045 mil and 38 lbs. per 100 sq. ft. for .060 mil.

# TQ[ CN'GFI G'WPEWTGF'GRFO'HNCUJ KPI

Eqmt < Dreem'

Moldable uncured EPDM membrane used for flashing details, protrusions, T-Patches, and field seams incorporating angle changes. Available in 6" 12" and 18" widths, and 50' and 100' lengths. When used without tape backing, use Membrane Cleaner and Splice Adhesive with application.

# TQ[ CN'GFI G'WPEWTGF'GRFO'HNCUJ KPI 'Y KVJ 'VCRG

Eqqt<'Dreem

Moldable uncured EPDM membrane with tape backing used for flashing details, protrusions, T-Patches, and field seams incorporating angle changes. Available in 6" and 12" widths, and 50' and 100' lengths. Use RPI Scrub Pad and Royal Edge Seam Tape Primer in application.

# TQ[ CN'GFI G'DQPF IPI 'CFJ GUIXG \( \frac{\psi\_uqnkgpv'dcugf 'eqpvcev'cf j gulxg+\) Used in Royal Edge EPDM and Re-Flex EPDM Systems.

Color: Amber/Gold

Used to adhere EPDM membrane to insulations, plywood, OSB, concrete, and block or brick. Check with manufacturer for compatibility of material with adhesive. Solvent-based adhesive comes in 1 or 5 gallon pails. Average coverage is 60 sq. ft. per gallon.

Coverage may increase/decrease depending on the porosity of the substrate. Adhesive is applied to both surfaces and allowed to "flash-off" (dry), before mating surfaces together.

# TQ[ CN'GFI G'NQY 'XQE'DQPFIPI 'CFJ GUIXG</br/> \*uqnxgpv'dcugf 'iqy 'xqe''

**eqpwev'cf j gulxg**+\* meets OTC (Ozone Transport Commission) VOC emission restriction requirements.

#### <u>Used in Royal Edge EPDM, Re-Flex TPO, and Re-Flex EPDM Systems.</u>

Color: Amber/Gold

A low VOC solvent adhesive used to adhere EPDM/TPO membrane to insulations, plywood, OSB, concrete, and block or brick. Check with manufacturer for compatibility of material with adhesive. Solvent-based adhesive comes in 1 or 5 gallon pails. Average coverage is 60 sq. ft. per gallon.

Coverage may increase/decrease depending on the porosity of the substrate. Adhesive is applied to both surfaces and allowed to "flash-off" (dry), before mating surfaces together

#### TQ[ CN'GFI G'DQPFIPI 'CFJ GUIXG<'\*Y cvgt/Dcugf +''

#### Used in Royal Edge EPDM and Re-Flex EPDM Systems.

Color: White

Environmentally friendly water based adhesive. Used to adhere EPDM membrane to insulations, plywood, OSB, concrete and other low slope surfaces. May be installed "wet", (single surface), or "dry", (applied to both surfaces and allowed to "flash-off" (dry). Adhesive is white when wet, and turns clear when dry. Approximate coverage 100-120 sq. ft. per gallon depending on porosity of substrate.

# TQ[ CN'GFI G'URNKEG'CFJ GUKXG<"t wddgt 'tq't wddgt 'tf j gulxg.'cf j gulxg+'' Eqnt<'Dreen'

Used when adhering one membrane to another, cured or uncured, (i.e. field seams, flashing details). Approximate coverage: 125 sq.ft. per gallon. Membrane surfaces must be cleaned with Membrane Cleaner before applying Splice Adhesive.

## O GO DTCP G'ENGCP GT < \*Ur nleg'Y cuj +''

#### Used in Royal Edge EPDM and Re-Flex EPDM Systems.

Eqqt<'Egct''

Used to clean EPDM surfaces before seaming with Splice Adhesive or Seam Tape. Also used to clean Metal Drip Edge prior to installing Cover Strip or Cover Tape.

# TQ[ CN'GFI G'EWTGF'EQXGT'UVTIRU'

#### Eggt < Dreem'

Strips of cured EPDM membrane used to cover cuts in the field membrane or exposed fasteners attaching metal drip edge. Available in 6" x 100' and 12" x 50' rolls.

#### TOI CN'GFI G'EOXGT'VCRG''

#### Eqmt < Drem

Semi-cured EPDM membrane laminated to Seam Tape. Used to flash in metal drip edge and other single plane (angle) flashings. Available in 5" x 100' rolls.

#### TO CN'GFI G'UGCO 'VCRG''

#### Eqmt<'Dreem'

A butyl tape used to create a seam by adhering one membrane to another in lieu of using Splice Adhesive. Available in 3", 4", and 7" x 100' rolls. NOTE: Royal Edge Seam Tape Primer must be used before applying Seam Tape.

#### TO[ CN'GFI G'UGCO 'VCRG'RTKO GT"

#### Eqmt<'Dreem'

Solvent-based primer applied to clean membrane prior to installing Seam Tape or Tape Backed Cured or Uncured membrane. Apply with RPI Scrub Pad. Available in1gallon and 5 gallon pails. Coverage~200 sq.ft. per gallon.

#### **UETWD'RCF''**

#### Wugf 'lp'cndTq{cnGfie EPDM, Re-Flex EPDM, and Re-Flex TPO Systems.

A porous scrub pad laminated to a plastic handle. Used to apply Seam Tape Primer.

#### VGTO IP CVIOP 'DCT"

#### Used in all RPI Royal Edge and Re-Flex Membrane Systems.

Ten-foot length of aluminum bar with holes 6" OC, used to mechanically secure membrane at walls, curbs, chimneys, etc. May be used in lieu of metal drip edge on certain fascias (metal, vinyl). NOTE: All holes in Termination Bar must be filled with appropriate fasteners.

# TQ[ CN'GFI G'RKRG'DQQV"

#### Eqmt<'Dreem'

Multi-size (1"to 7" diameter) pre-molded EPDM boot used to flash pipes. Available with or without tape backing applied to the bottom flange. Pipe Boot should be terminated at top with stainless steel Pipe Boot Clamp.

# TQ[ CN'GFI G'NCR'ECWNM/\*r curg'tgcrcpv+"

#### Equt<'Dreem'

Used to caulk exposed edges of seams, edges of uncured EPDM flashings, top of Termination Bar and top of Pipe Boot clamps. Available in black and white. Approximate coverage  $\sim 25$  ft. per 10.3 oz. Cartridge.

NOTE: Does not have to be used on field seams/flashings utilizing seam tapes.

#### Y CVGT'EW/OHHO CUVIE"

# <u>Used in all RPI Royal Edge EPDM, Re-Flex TPO, and Re-Flex EPDM Systems.</u>

#### Eqmt<'I tg{

Water Cut-Off Mastic serves as a compression gasket preventing contaminates from accessing the roof system where the membrane has been mechanically terminated. Water Cut-Off Mastic is applied between substrate and membrane prior to installing Termination Bar. Also applied between a pipe and boot at top of Pipe Boot prior to installing the Pipe Boot Clamp, and between the membrane and drain prior to installing the drain clamping ring. Also used as a temporary overnight sealant or water-stop. Coverage per 10.3 oz. tube~20 ft.

#### QPG/Y C[ 'XGPVU'

#### Used in all Royal Edge EPDM, Re-Flex EPDM, and Re-Flex TPO Systems.

Installed to help release entrapped moisture in existing roof systems and aid in equalizing pressure within the system.

#### Y CNMY C[ 'RCFU'

#### Eqqt<'Dreem

Cured pads of EPDM used for protection of the field sheet where heavy traffic is anticipated. Available in 30" x 30" with tape. Pad thickness~3/8". Use Seam Tape Primer.

#### TO CN'GFI G'RTG/O ONF GF' IP UNF G'E QTP GTU'

#### Eqmt<'Dreem'

Cured EPDM pre-molded inside corners for new construction installation using Membrane Cleaner and Splice Adhesive. Pre-molded Inside Corners should only be used on new construction or tear-off installations where the angle changes are square.

# TQ[ CN'GFI G'RTG/O QNFGF'QWUNFG'EQTPGTU

#### Eqqt<'Dreem

Cured EPDM pre-molded outside angle corners for new construction installation using Membrane Cleaner and Splice Adhesive. Pre-molded Outside Corners should only be used on new construction or tear-off installations where the angle changes are square.



# TRKTG/HNGZ'GRFO''y j ksg+''RTQFWEVU'' TG/HNGZ'GRFO<U PVJ GVKE'TWDDGT'\*gvj {ngpg'rtqr{ngpg'f kgpg'b qpqo gt+'' Eqnqt<'Y j ksg''

Cured bi-laminate field membrane used for flat and low sloped roofs. Available in two thicknesses: .045 mil and .060 mil

Available in 10', 16' widths, and 50', 100' lengths. Approximate weights: 35 lbs. per 100 sq. ft. for .045 mil and 38 lbs. per 100 sq. ft. for .060 mil.

#### TG/HNGZ'WPEWTGF'HNCUJ IPI 'Y IVJ 'VCRG

Used in Re-Flex EPDM and Re-Flex TPO Systems.

Eqrqt<'Y j kg''

Moldable uncured EPDM membrane with tape backing used for flashing details, protrusions, T-Patches, and field seams incorporating angle changes. Available in 6" and 12" widths, and 25' and 50' lengths. Use RPI Scrub Pad and Re-Flex Seam Tape Primer/Activator in application.

# TQ[ CN'GFI G'GRFO 'DQPFIPI 'CFJ GUIXG<"uqnxgpv'dcugf 'eqpvcev'cf j gulxg+'' Used in Royal Edge EPDM and Re-Flex EPDM Systems.

#### Eqmt<'Co dgt 11 qrf

Used to adhere EPDM membrane to insulations, plywood, OSB, concrete, and block or brick. Check with manufacturer for compatibility of material with adhesive. Solvent-based adhesive comes in 1 or 5 gallon pails. Average coverage is 60 sq. ft. per gallon.

Coverage may increase/decrease depending on the porosity of the substrate. Adhesive is applied to both surfaces and allowed to "flash-off" (dry), before mating surfaces together.

# TQ[ CN'GFI G'DQPF IPI 'CFJ GUIXG< Y cvgt/Dcugf +''

Used in Royal Edge EPDM and Re-Flex EPDM Systems.

Eqrqt<'Y j kg''

Used to adhere EPDM membrane to insulations, plywood, OSB, concrete and other low slope surfaces. May be installed "wet", (single surface), or "dry", (applied to both surfaces and allowed to "flash-off" (dry). Adhesive is white when wet, and turns clear when dry.

# O GO DT CP G'ENGCP GT < \*Ur nleg'Y cuj +''

Used in Royal Edge EPDM and Re-Flex EPDM Systems.

#### Eqmt<'Emct

Used to clean EPDM surfaces before seaming with Splice Adhesive or Re-Flex Seam Tape Prime/Activator. Also used to clean Metal Drip Edge prior to installing Cover Strip or Cover Tape.

#### TG/HNGZ'GRFO'EQXGT'VCRG"

#### Eqmt<Y j kg"

Cured EPDM membrane laminated to Seam Tape. Used to flash in metal drip edge and other single plane (angle) flashings. Available in 6" x 100' rolls.

#### TG/HNGZ'UGCO 'VCRG''

#### Used in Re-Flex EPDM and Re-Flex TPO Systems.

#### Equat<'Y j kvg

A butyl tape used to create a seam by adhering one membrane to another in lieu of using Splice Adhesive. Available in 3", 4", and 7" x 100' rolls. NOTE: Re-Flex Seam Tape Primer/Activator must be used before applying Re-Flex Seam Tape.

#### TG/HNGZ'UGCO 'VCRG'RTKO GT1CEVKXCVQT''

#### Used in Re-Flex EPDM and Re-Flex TPO Systems.

#### Eqmt < Vt cpurvegpv'''

Solvent-based primer applied to clean membrane prior to installing Re-Flex Seam Tape or Tape Backed Cured or Uncured membrane. Apply with RPI Scrub Pad. Available in1gallon and 5 gallon pails. Coverage~200 sq.ft. per gallon.

#### TG/HNGZ'GRFO'RKRG'DQQV'Y KVJ'VCRG''

#### Used in Re-Flex EPDM and Re-Flex TPO Systems.

#### Egngt<'Y j kvg

Multi-size (1"to 7" diameter) pre-molded EPDM boot used to flash pipes. Available with or without tape backing applied to the bottom flange. Pipe Boot should be terminated at top with stainless steel Pipe Boot Clamp.

#### UETWD'RCF"

#### Used in Royal Edge EPDM, Re-Flex EPDM, and Re-Flex TPO Systems.

A porous scrub pad laminated to a plastic handle. Used to apply Seam Tape Primer/Activator.

#### VGTO IP CVIOP 'DCT"

Ten-foot length of aluminum bar with holes 6" OC, used to mechanically secure membrane at walls, curbs, chimneys, etc. May be used in lieu of metal drip edge on certain fascias (metal, vinyl). NOTE: All holes in Termination Bar must be filled with appropriate fasteners.

## RE-FLEX LAP CAULK: (paste sealant)

#### Used in Re-Flex TPO and Re-Flex EPDM Systems.

Color: White

Used to caulk exposed edges of seams, edges of uncured Re-Flex EPDM and Re-Flex TPO flashings, top of Termination Bar and top of Pipe Boot clamps. Approximate coverage  $\sim 22$  ft. per 10.3 oz. Cartridge.

NOTE: Does not have to be used on field seams/flashings utilizing seam tapes.

## Y CVGT'EWW/QHHO CUVKE

#### Used in Royal Edge EPDM, Re-Flex TPO, and Re-Flex EPDM Systems.

#### Eqmt<'I tg{

Water Cut-Off Mastic serves as a compression gasket preventing contaminates from accessing the roof system where the membrane has been mechanically terminated. Water Cut-Off Mastic is applied between substrate and membrane prior to installing Termination Bar. Also applied between a pipe and boot at top of Pipe Boot prior to installing the Pipe Boot Clamp, and between the membrane and drain prior to installing the drain clamping ring. Also used as a temporary overnight sealant or water-stop. Coverage per 10.3 oz. tube~20 ft.

#### QPG/Y C[ 'XGPVU

Installed to help release entrapped moisture in existing roof systems and aid in equalizing pressure within the system.

#### Y CNMY C[ 'RCFU''

#### Eqmt<'Dreem'

Cured pads of EPDM used for protection of the field sheet where heavy traffic is anticipated. Available in 30" x 30" with tape. Pad thickness~3/8". Use Seam Tape Primer.

## RTG/O QNF GF 'IP UNF G'E QTP GTU

#### Eqqt<'Dreem

Cured EPDM pre-molded inside corners for new construction installation using Membrane Cleaner and Splice Adhesive. Pre-molded Inside Corners should only be used on new construction or tear-off installations where the angle changes are square.

# RTG/O QNF GF 'QWUNF G'EQTP GTU'

#### Equt<'Dreem

Cured EPDM pre-molded outside angle corners for new construction installation using Membrane Cleaner and Splice Adhesive. Pre-molded Outside Corners should only be used on new construction or tear-off installations where the angle changes are square.



# "TRKTG/HNGZ'VRQ'\*y j ksg+''EQNQT'NQIQ'' TG/HNGZ'VRQ<VJGTOQRNCUVKE'\*vjgtoqrn:uske'rqn(qnghkp+''

#### Eqnqt<'Y j kg''

Thermoplastic field membrane used for flat and low sloped roofs. Available in two thicknesses: .045 mil and .060 mil

Available in 5,10' widths, and 50', 100' lengths. Approximate weights: 35 lbs. per 100 sq. ft. for .045 mil and 38 lbs. per 100 sq. ft. for .060 mil.

#### TG/HNGZ'VRO'WPEWTGF'HNCUJ KPI 'Y KVJ 'VCRG

Used in Re-Flex EPDM and Re-Flex TPO Systems.

#### Eqmt<'Y j kg

Moldable uncured EPDM membrane with tape backing used for flashing details, protrusions, T-Patches, and field seams incorporating angle changes. Available in 6" and 12" widths, and 25' and 50' lengths. Use RPI Scrub Pad and Re-Flex Seam Tape Primer/Activator in application.

# TG/HNGZ'VRQ'DQPFIPI 'CFJ GUKXG<'\*uqnxgpv'dcugf 'eqpvcev'cf j gukxg+'' <u>Used in Royal Edge TPO and Re-Flex EPDM Systems</u>.

## Eqnqt<'Co dgt 11 qrf "

Used to adhere membrane to insulations, plywood, OSB, concrete, and block or brick. Check with manufacturer for compatibility of material with adhesive. Solvent-based adhesive comes in 1 or 5 gallon pails. Average coverage is 60 sq. ft. per gallon.

Coverage may increase/decrease depending on the porosity of the substrate. Adhesive is applied to both surfaces and allowed to "flash-off" (dry), before mating surfaces together.

# TQ[ CN'GFI G'NQY 'XQE'DQPFIPI 'CFJ GUIXG</br/> "uqnxgpv'dcugf 'iqy 'xqe''

**eqpwev'cf j gulxg**+\* meets OTC (Ozone Transport Commission) VOC emission restriction requirements.

#### Used in Royal Edge EPDM, Re-Flex TPO, and Re-Flex EPDM Systems.

#### Eggt<'Co dgt II grf "

A low VOC solvent adhesive used to adhere EPDM/TPO membrane to insulations, plywood, OSB, concrete, and block or brick. Check with manufacturer for compatibility of material with adhesive. Solvent-based adhesive comes in 1 or 5 gallon pails. Average coverage is 60 sq. ft. per gallon.

Coverage may increase/decrease depending on the porosity of the substrate. Adhesive is applied to both surfaces and allowed to "flash-off" (dry), before mating surfaces together

#### TQ[ CN'GFI G'DQPFIPI 'CFJ GUIXG<\*Y cvgt/Dcugf +

#### Used in Royal Edge EPDM, Re-flex TPO and Re-Flex EPDM Systems.

Color: Y j kg

Used to adhere membrane to insulations, plywood, OSB, concrete and other low slope surfaces. May be installed "wet", (single surface), or "dry", (applied to both surfaces and allowed to "flash-off" (dry). Adhesive is white when wet, and turns clear when dry.

#### O GO DT CP G'ENGCP GT < "Ur n'eg 'Y cuj +

#### Used in Royal Edge EPDM and Re-Flex EPDM Systems.

Eqmt<'Engct"

Used to clean membrane surfaces before seaming with Splice Adhesive or Re-Flex Seam Tape Prime/Activator. Also used to clean Metal Drip Edge prior to installing Cover Strip or Cover Tape.

#### TG/HNGZ'VRQ'EQXGT'VCRG''

Eqmt<Y j kvg"

TPO membrane laminated to Seam Tape. Used to flash in metal drip edge, repair cuts and other single plane (angle) flashings. Available in 6" x 100' rolls.

#### TG/HNGZ'UGCO 'VCRG''

#### Used in Re-Flex EPDM and Re-Flex TPO Systems.

Eqqt<'Y j kg

A butyl tape used to create a seam by adhering one membrane to another in lieu of using Splice Adhesive. Available in 3", 4", and 7" x 100' rolls. NOTE: Re-Flex Seam Tape Primer/Activator must be used before applying Re-Flex Seam Tape.

#### TG/HNGZ'UGCO 'VCRG'RTKO GT1CEVKXCVQT''

Used in Re-Flex EPDM and Re-Flex TPO Systems.

Eggt<Vtcpuwegpv'

Solvent-based primer applied to clean membrane prior to installing Re-Flex Seam Tape, Tape Backed Cured or Uncured membrane. Apply with RPI Scrub Pad. Available in 1 gallon and 5 gallon pails. Coverage~200 sq.ft. per gallon.

#### TG/HNGZ'VRQ'QWUNFG'EQTPGT'Y NVJ 'VCRG

#### Used in Re-Flex TPO and Re-Flex EPDM Systems.

Preformed unreinforced TPO outside corner with laminated Re-Flex Tape. Installed on outside corner flashing details. NOTE: Re-Flex Seam Tape Primer/Activator must be used before applying Re-Flex Tape products.

#### **UETWD'RCF**

#### Used in Royal Edge EPDM, Re-Flex EPDM, and Re-Flex TPO Systems.

A porous scrub pad laminated to a plastic handle. Used to apply Seam Tape Primer/Activator.

#### VGTO IP CVIQP 'DCT

Ten-foot length of aluminum bar with holes 6" OC, used to mechanically secure membrane at walls, curbs, chimneys, etc. May be used in lieu of metal drip edge on certain fascias (metal, vinyl). NOTE: All holes in Termination Bar must be filled with appropriate fasteners.

#### TG/HNGZ'VRQ'RKRG'DQQV'Y KVJ 'VCRG''

<u>Used in Re-Flex EPDM and Re-Flex TPO Systems.</u>

Eqnqt<'Y j kg''

Multi-size (1"to 7" diameter) pre-molded EPDM boot used to flash pipes. Available with or without tape backing applied to the bottom flange. Pipe Boot should be terminated at top with stainless steel Pipe Boot Clamp.

# TG/HNGZ'VRQ'J GCV'Y GNF'CEEGUUQTKGU'

Heat weldable flashing accessories are available for all Re-Flex TPO details.

WPTGKPHOTEGF'VRO'HNCUJ KPI 'J Y "

• •

TG/HNGZ'VRQ'RKRG'DQQV'JY"

• •

QWURFG'EQTPGT'JY"

..

**IPUNFG'EQTPGT'JY""** 

• •

EW/GFI G'UGCNCPV"