Senergy® Surfacing Systems for the tekR Panelized Wall System
# Senergy Surfacing Systems for the tekR Panelized Wall System

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Senergy® Surfacing Systems for the tekR Panelized Wall System

**tekR-01 Typical Senergy Surfacing System Application**

**tekR-02 Typical Aesthetic Reveal Detail**
tekR-03 TYPICAL ARCHITECTURAL SHAPE APPLICATION

- tekR PANEL SYSTEM
- SENERGY BASE COAT
- ARCHITECTURAL EPS SHAPE ADHERED WITH SENERGY BASE COAT
- SENERGY REINFORCING MESH EMBEDDED IN SENERGY BASE COAT
- SENERGY FINISH

NOTE: NEOPOR GPS PLUS RIGID INSULATION BOARD STRIPS ARE CUT TO FIT AND ADHERED WITH SENERGY BASE COAT.

tekR-04 TYPICAL STACKED PANEL CONNECTION DETAIL

- tekR PANEL SYSTEM
- SENERGY BASE COAT
- NEOPOR GPS PLUS RIGID INSULATION BOARD
- SENERGY REINFORCING MESH EMBEDDED IN SENERGY BASE COAT
- SENERGY FINISH

NOTE: NEOPOR GPS PLUS RIGID INSULATION BOARD STRIPS ARE CUT TO FIT AND ADHERED WITH SENERGY BASE COAT.
tekR-05  TYPICAL tekR PANEL SYSTEM WINDOW HEAD/JAMB DETAIL

tekR-06  TYPICAL WINDOW SILL DETAIL
NOTES:
1. FLASHINGS ARE BY OTHERS AND SHALL BE AS PER DESIGN/CODE REQUIREMENTS
2. NEOPOR GPS PLUS RIGID INSULATION BOARD STRIPS ARE CUT TO FIT AND ADHERED WITH SENERGY BASE COAT.
tekR-09  TYPICAL TERMINATION AT BRICK VENEER

- tekR PANEL SYSTEM
- SENERGY REINFORCING MESH EMBEDDED IN SENERGY BASE COAT
- SENERGY BASE COAT
- BACKER ROD AND SEALANT
- 13 MM (1/2") SEALANT AT PERIMETER OF PENETRATION
- WRAP BASE COAT AND REINFORCING MESH
- NEOPOR GPS PLUS RIGID INSULATION BOARD STRIPS
- SENERGY FINISH

**NOTE:** NEOPOR GPS PLUS RIGID INSULATION BOARD STRIPS ARE CUT TO FIT AND ADHERED WITH SENERGY BASE COAT.

tekR-10  TYPICAL PIPE PENETRATION
tekR-12 TYPICAL EAVE DETAIL

WARP BASE COAT AND REINFORCING MESH

SENERGY FINISH COAT
SENERGY REINFORCING MESH EMBEDDED IN SENERGY BASE COAT
SENERGY BASE COAT
tekR PANEL SYSTEM

NOTE: NEOPOR GPS PLUS RIGID INSULATION BOARD STRIPS ARE CUT TO FIT AND ADHERED WITH SENERGY BASE COAT.

tekR-11 TYPICAL CORNER APPLICATION

WRAP BASE COAT AND REINFORCING MESH

SENERGY FINISH COAT
SENERGY REINFORCING MESH EMBEDDED IN SENERGY BASE COAT
SENERGY BASE COAT
tekR PANEL SYSTEM

FASTENER SET IN SEALANT
FLASHING WITH SEALANT (BY OTHERS)
tekR PANEL SYSTEM
SENERGY BASE COAT
SENERGY REINFORCING MESH EMBEDDED IN SENERGY BASE COAT
SENERGY FINISH COAT
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tekR-13  TYPICAL GABLE DETAIL
Senergy® Surfacing Systems for the tekR Panelized Building System

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