Staycell® Spray Foam Insulation Systems for the Metal Building Industry

Cost-effective, superior performance compared to fiberglass insulation and IMPs

EXTREMENTATION OF THE OFFICIENT OFFICIENT

ESTIMATED DIRECT LABOR & MATERIAL COSTS PER SQ. FT. \$7.50 Direct Labor \$1.50-Materials \$6.00-THERMAL INSULATION ONLY \$1.60 \$1.25 \$.70 \$.50 \$.30-\$1 10 \$.45 Staycell[©] Open-cell Spray Foam Fiberglass Filled Cavity Staycell[©] Closed-cell Spray Foam IMP Panels

PRIMARY FEATURES AND BENEFITS COMPARED TO FIBERGLASS FILLED-CAVITY SYSTEMS:

- Spray rates up to 1,000 sq. ft. per hour for a two-man crew maximizing labor productivity
- Applied directly onto siding to control condensation and moisture accumulation
- Seamless to provide a continuous air barrier and reduce energy consumption

PRIMARY FEATURES AND BENEFITS COMPARED TO IMP PANELS:

- Lifting cranes are not required providing faster/simpler installation
- Labor to air seal transitions and penetrations is minimized which improves productivity
- Wider range of exterior siding products that can provide an enhanced building appearance
- Wall girts are concealed to provide improved appearance and cleanability



5000 ROCKSIDE ROAD • INDEPENDENCE, OH 44131 • 1.800.522.4522 • TEL 216.642.1200 • FAX 216.642.1166 • WWW.PREFERREDSOLUTIONS.NET