Anritsu envision : ensure

External PIM Remediation using PIM Shield™ roofing technology



Executive Summary

ConcealFab Corp has worked with Johns Manville, a global leader in the roofing industry (*www.jm.com*), to co-develop reliable roofing materials to reduce passive intermodulation (PIM) at rooftop cell sites. At the site described in this report, PIM levels were improved on average by >40 dB per line in the 700 MHz band by installing PIM Shield[™] roofing material. Anritsu's PIM Hunter technology played an integral role in achieving the PIM improvements at this site.

Materials

The PIM mitigating material installed at this site was DynaLastic[™] 180 FR PIM, Figure 1. This is a multiply Styrene-Butadiene-Styrene (SBS) modified bitumen roof membrane manufactured by Johns Manville and sold through ConcealFab. The material includes ceramic coated roofing granules bonded to the top surface with a special PIM mitigating layer sandwiched in the middle between two SBS modified bitumen layers. The material can be installed using industry-standard hot asphalt or cold adhesive processes.

For this installation, Johns Manville MBR bonding and flashing adhesives were used to attach the membrane to the existing roofing surface. Johns Manville TopGard 4000 acrylic elastomeric coating was applied after installation for added protection and to meet aesthetic requirements. The material system complies with the applicable ASTM standards, and carries both UL and FM approvals.

Remediation process

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Vertical Limit Construction (www.verticallimit.com)

performed the RF measurements on this site following the external PIM investigation process outlined in Figure 2. PIM source locations were identified using Anritsu's PIM Hunter probe as described in Anritsu application note 11410-00992. ConcealFab PIM blankets, part number 007640-120060, were used to cover the PIM sources once identified.

External PIM Remediation using PIM Shield[™] roofing technology



A significant percentage of the area in front of and directly below the sector antennas was found to be generating PIM. Covering those areas with PIM blankets reduced the sector PIM to better than –90 dBm on all ports. PIM Blankets are useful as an aide during the test and measurement process but are not suitable as a long-term mitigation solution.





Figure 2

Initial results

Port identification	Starting PIM	PIM with blankets deployed	Improvement
1 Violet	–54.1 dBm	–90.1 dBm	36.0 dB
2 Violet	–55.9 dBm	–95.5 dBm	39.6 dB
3 Violet	–52.0 dBm	–97.2 dBm	45.2 dB
4 Violet	–62.2 dBm	–91.7 dBm	29.5 dB







The PIM Shield roofing material was then permanently installed using MBR bonding and flashing adhesives per Johns Manville standard installation procedures. After installation, PIM was measured again to validate performance. A small area directly below one antenna required additional coverage to achieve the desired PIM performance. This area had been covered during the PIM blanket deployment but had accidentally not been covered with roofing material.

External PIM Remediation using PIM Shield™ roofing technology



Port identification	Starting PIM	PIM Shield Installed	Improvement
1 Violet	–54.1 dBm	–94.8 dBm	40.7 dB
2 Violet	–55.9 dBm	–99.3 dBm	43.4 dB
3 Violet	–52.0 dBm	–106.2 dBm	54.2 dB
4 Violet	–62.2 dBm	–101.2 dBm	36.2 dB

Results with PIM Shield roofing installed

PIM Shield rpofing installed



Additional material required under one antenna to achieve desired performance

For added protection and to meet local aesthetic requirements, a layer of TopGard 4000 acrylic elastomeric coating was applied over the PIM Shield roofing material.



Conclusion:

PIM Shield roofing material has proven its ability to significantly reduce external PIM on rooftop sites. The material is based on Johns Manville's standard SBS modified bitumen roofing membrane, a proven material capable of providing decades of reliable service in rooftop environments. The material can be installed using industry standard processes and meets applicable code requirements. The Anritsu PIM Hunting tools precisely identified the locations on the rooftop requiring repair, as well as those locations that did not need repair. The combination of Anritsu's test and measurement tools with ConcealFab's PIM Shield technology provides mobile operators a reliable method to improve network performance by reducing external PIM on rooftop sites.

