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TECHNICAL BULLETIN – TB136

APPLICATION OF CERAMIC TILES TO STAIR TREADS & LANDINGS – TIMBER AND METAL

JULY 2024

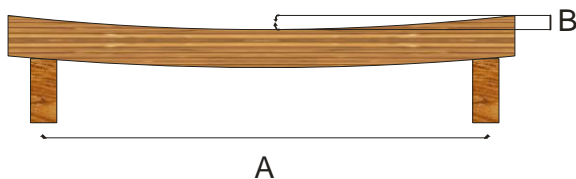
INTRODUCTION & SCOPE

Ceramic tiles are installed onto staircase treads to match the surrounding floor spaces, provide a hard covering, or create a new appearance. These staircases can be masonry, timber, or even metal. Traditional masonry stairs are no different from a concrete subfloor in terms of application, but timber and metal substrates create challenges for the tile adhesive and grouts.

In this bulletin we will examine some of those challenges and look at possible solutions to the problems of tiling onto stair treads.

WHAT ARE THE CHALLENGES FOR TILING NON-MASONRY STAIR TREADS?

The greatest physical challenge to overcome in tiling timber or metal stair treads is the high degree of movement and vibration that stairs are subjected to. For example, a metal staircase often has a skeleton-type frame, and most spiral staircases are made of steel. These staircases commonly vibrate significantly when walked on, and the treads are usually 6mm thick plates, which can deflect when placed under load. A timber stair tread is normally thicker, so it is more rigid overall, but unless the span is kept within reasonable limits and a riser is in place, the treads may still deflect more than the tile adhesive can handle. Also, where a larger span is used, and the riser is at the front of the tread, torsional deflections can result in the rear of the step twisting more.



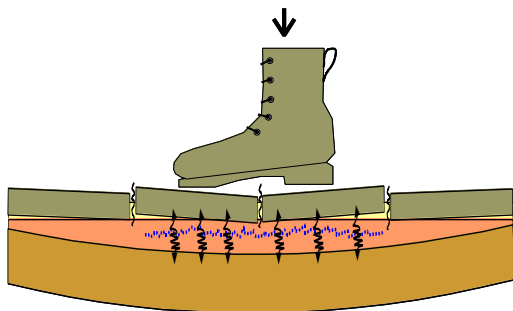
The diagram shows a typical floor or step-tread with the bearer span shown as A and the deflection as B.

The tiling standard specifies that B must not exceed $1/360$ of A.

For example;

Where A is 600mm, B shall be $<1.6\text{mm}$

and where A is 450mm, B shall be $<1.3\text{mm}$



Where the deflection exceeds the recommended limits or the maximum permissible movement for the adhesive, the adhesive can shear, resulting in de-bonded tiles and cracked and popping grout.

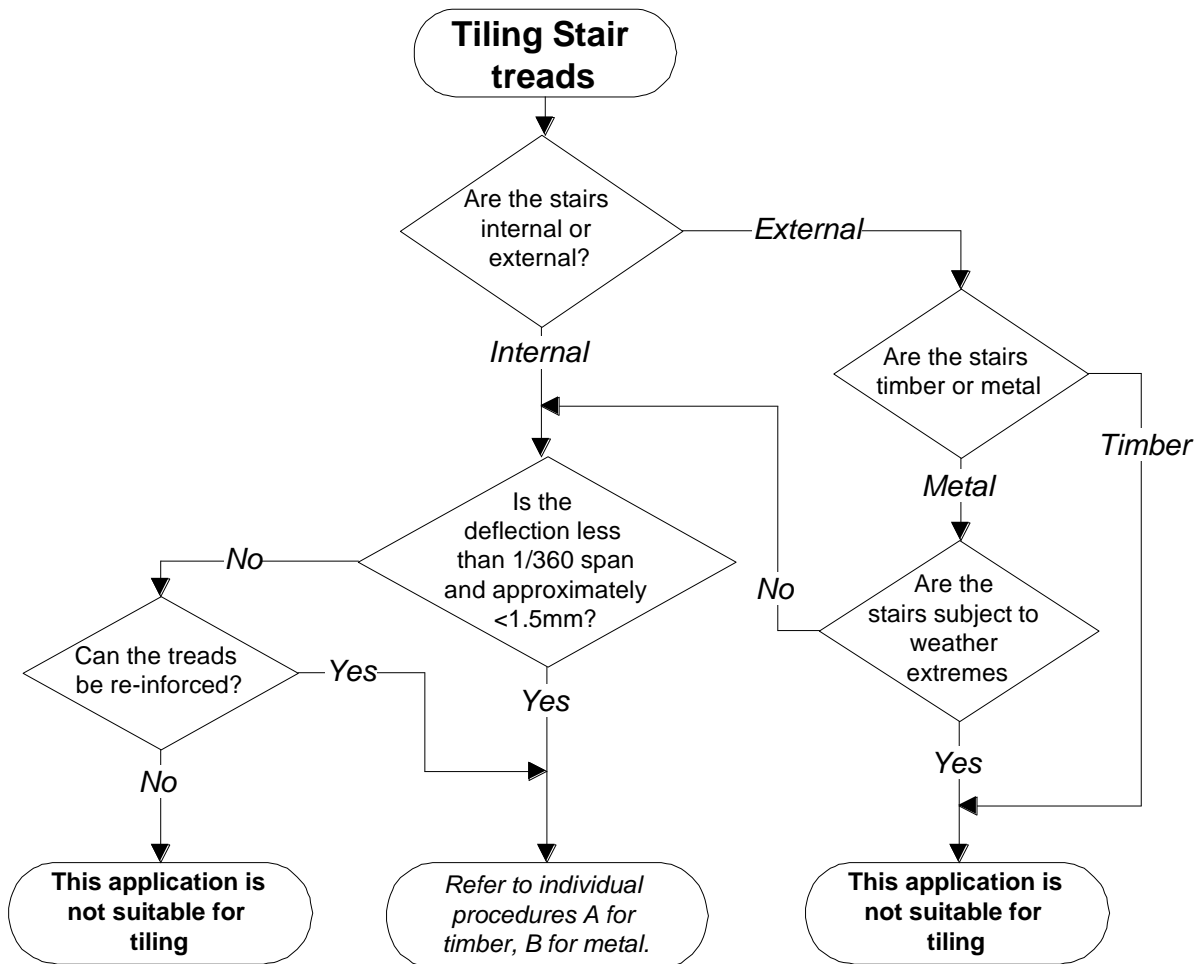


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When a large-format tile, such as 600mm x 600mm porcelain, is used, problems can occur where the tile spans a bearer or support but is unsupported at the centre or edges and subject to bending moments. Where the deflection is excessive, the tiles can crack or de-bond.

The next issue to consider is obtaining a suitable bond to the tread surface. Timber can present problems with the wood's natural oils and the presence of coatings or other contaminants. Metal surfaces present some different problems in addition to surface oils and contaminants. They can have a surface layer of atmospheric corrosion or be susceptible to corrosion from the adhesive. For example, aluminium and zinc-aluminium galvanised surfaces are attacked by the adhesive's alkaline compounds (i.e., cement).

A final consideration regarding metal is that it can move significantly with temperature changes, creating considerable stresses in the tile adhesive. Therefore, tiling external metal staircases must be considered carefully before proceeding.



SOLUTIONS

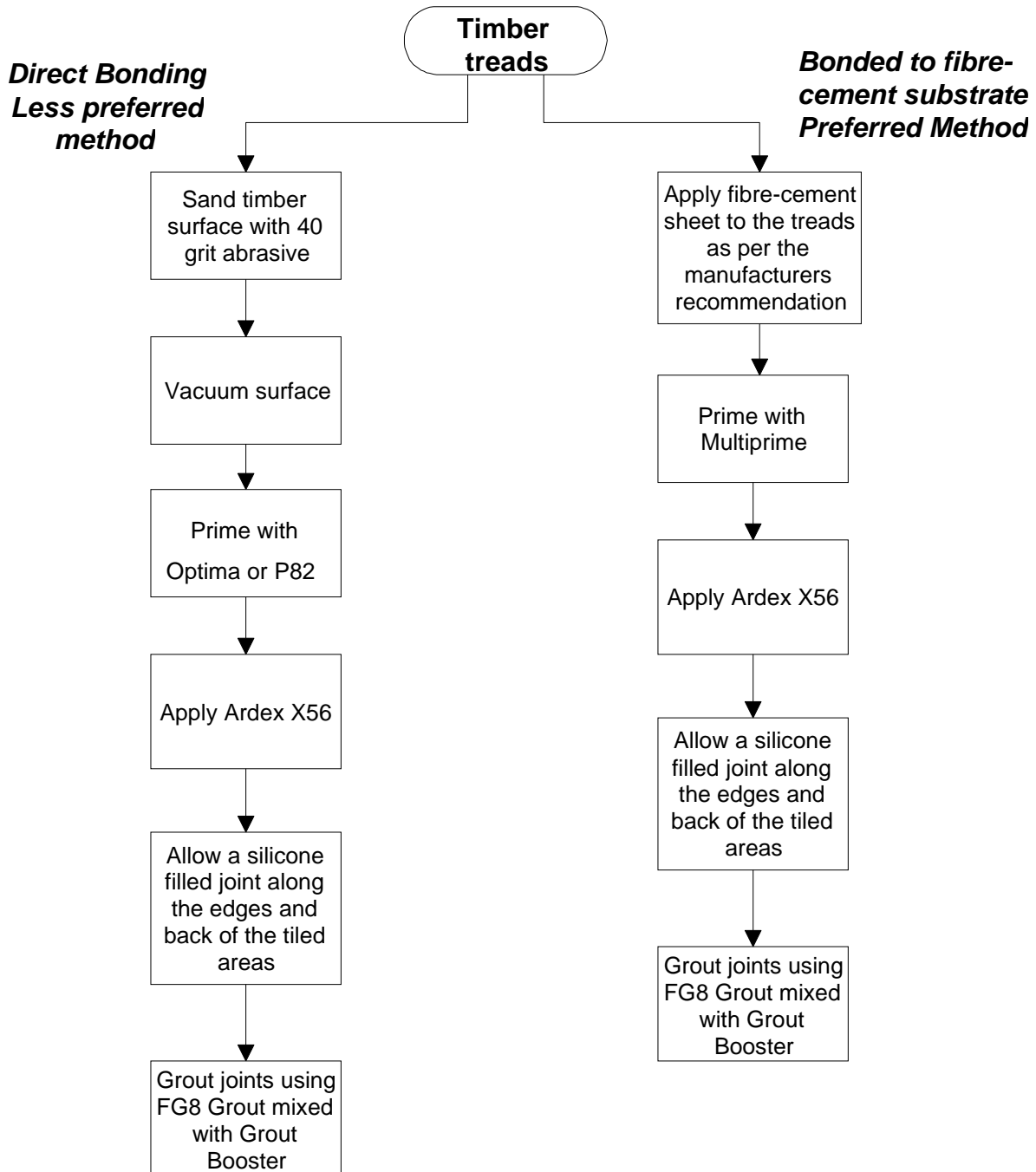
TIMBER STAIRS

For timber stair treads, the choice is between direct bonding or a fibre-cement underlay, which provides a good bonding surface and reduces deflection. The latter method is preferred as it gives



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a more rigid surface and eliminates potential bonding problems where the timber may contain natural oil. The recommended procedure is shown in the attached flow chart (A).



METHOD A

Timber Stair *Treads & Landings*



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The recommended adhesive over timber is Ardex X56, which can be used for direct stick or over fibre-cement underlay. This adhesive provides flexibility to absorb a degree of movement and will resist vibration. Note that thicker fibre-cement sheets will increase rigidity.

NOTE: Screws used for fixing fibre-cement sheets must be recessed into the sheet with no part of the screw head proud.

See also Ardex Technical Bulletins TB168 and TB218, which give general information for applying tiles on timber substrates.

METAL STAIRS

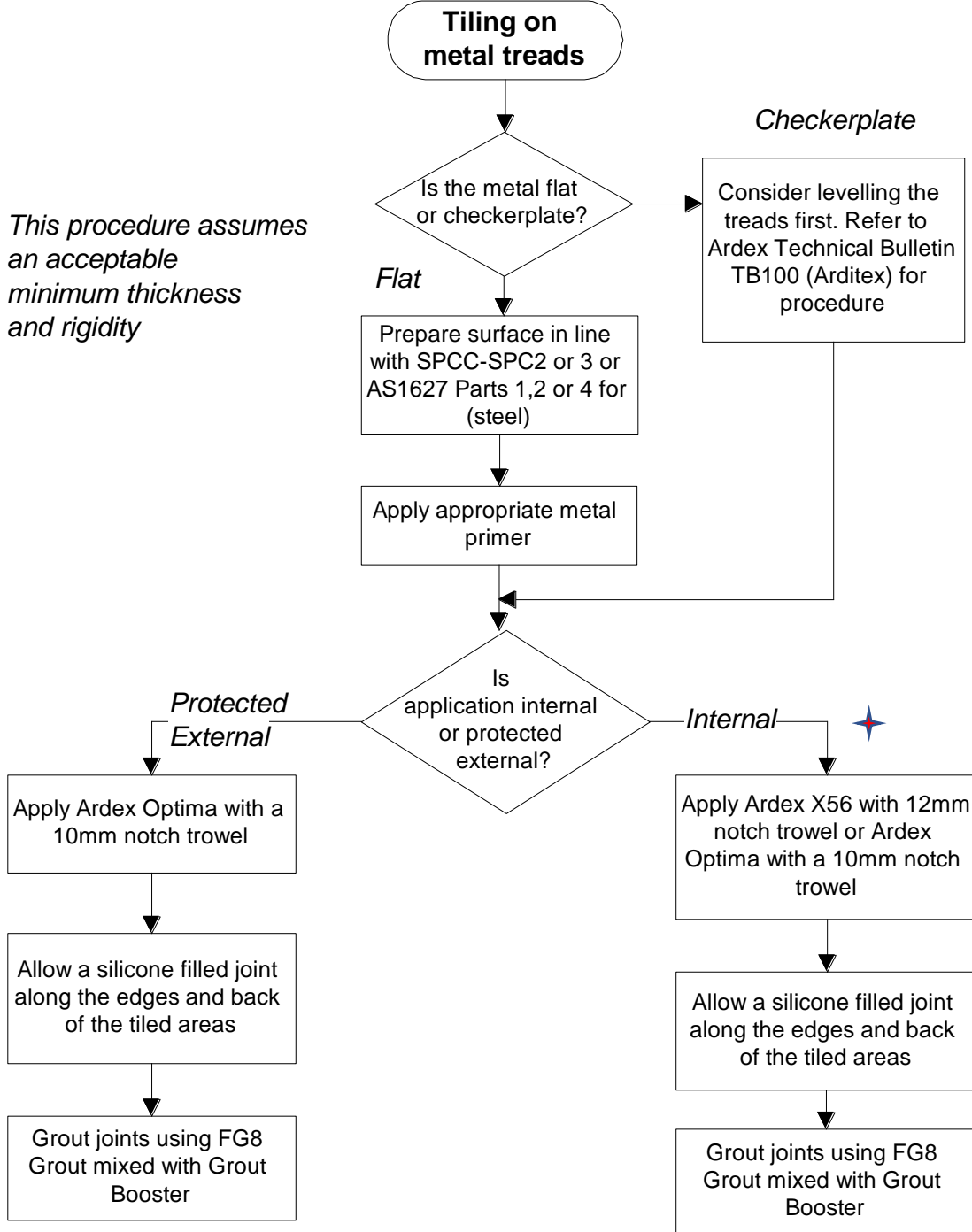
The application of tiles on metal stairs should be examined carefully. This material requires surface treatment before installation of the tiles, and it can be subject to greater degrees of flexing and movement as it often does not have risers. Also, metal staircases are more common in commercial or industrial applications where higher traffic loads are likely.

Ardex Technical Bulletin TB133, 'Application of Ardex Optima and X56 to the metal surface for tiling,' discusses the general issues of tiling on metal.



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This procedure assumes an acceptable minimum thickness and rigidity



METHOD B Metal Stair Treads



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Adhesives suitable for direct adhesion to metal treads & landings

LOCATION	SUBSTRATE	SURFACE PREPARATION	PRIMING	ADHESIVE
Internal	Stainless steel sheet	De-oiled with Methylated Spirits Abrasive cleaned ³ vacuumed and dried	NA Optional Ardex P9 Ardex P82	Optima X56
	Mild Steel	Degrease with Methylated Spirit, Detergent wash, and Abrasive clean ^{2 or 3} to remove scale or corrosion	Epoxy-modified alkyd anticorrosive primer or epoxy two-pack primer Optional Ardex P9 Ardex P82	Optima X56
	Galvanised steel	Clean with Detergent & Light scour ²	Epoxy two-pack primer Optional Ardex P9 Ardex P82	Optima X56
	Galvanised steel with spangled surface or Zincalume®	Properly sanded ²	Epoxy two-pack primer Optional Ardex P9 Ardex P82	Optima X56
	Aluminium	Abraded ^{2 or 3} to remove the oxide coating	Epoxy two-pack primer Optional Ardex P9 Ardex P82	Optima X56

LOCATION	SUBSTRATE	SURFACE PREPARATION	PRIMING	ADHESIVE
External <i>Protected areas only</i>	Stainless steel sheet	De-oiled with Methylated Spirits Abrasive cleaned ³ vacuumed and dried	NA	Optima
	Mild Steel	Degrease with Methylated Spirit, Detergent wash, and Abrasive clean ^{2 or 3} to remove scale or corrosion	Epoxy-modified alkyd anticorrosive primer or epoxy two-pack primer	Optima
	Galvanised steel	Clean with Detergent & Light scour ²	Epoxy two-pack primer	Optima
	Galvanised steel with spangled surface or Zincalume®	Properly sanded ²	Epoxy two-pack primer	Optima



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	Aluminium	Abraded ^{2 or 3} to remove the oxide coating	Epoxy two-pack primer	Optima
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Zincalume® is a registered trademark of BlueScope Steel
Superscript 2 refers to S.S.P.C-SP2, and superscript 3 to S.S.P.C-SP3.

DEFINITIONS FOR SURFACE PREPARATION

SSPC-SP-2/St 2

Hand Tool Cleaning - Removal of all rust scale, mill scale, loose rust, and loose paint to the degree specified by hand wire brushing, hand sanding, hand scraping, hand chipping, or other hand impact tools or by a combination of these methods. The substrate should have a faint metallic sheen and be free of oil, grease, dust, soil, salts, and other contaminants.

SSPC-SP-3/St 3

Power Tool Cleaning - Removal of all rust scale, mill scale, loose paint, and loose rust to the degree specified by power wire brushes, power impact tools, power grinders, power sanders, or by a combination of these methods. The substrate should have a pronounced metallic sheen and be free of oil, grease, dirt, soil, salts, and other contaminants. The surface should not be buffed or polished smooth.

DRAINAGE FALLS AND EDGE JOINTS

When tiling onto stairs, it is important to remember that external stairs require falls towards the nose of the stairs to prevent water from ponding against the riser's bottom edge. If this is not done, there is a risk that adhesives not rated for constant immersion conditions may de-bond. Also, the pooling water becomes a slip hazard, leading to discoloration or tile staining.

It is also important to recognise that movement joints are required at the side edges and rear of the tiled treads as if the tiles are going to a wall-floor junction. This allows for movements at these junctions and minimises the risk of shear de-bonding of the adhesive or cracking of the tiles due to compressive stresses.

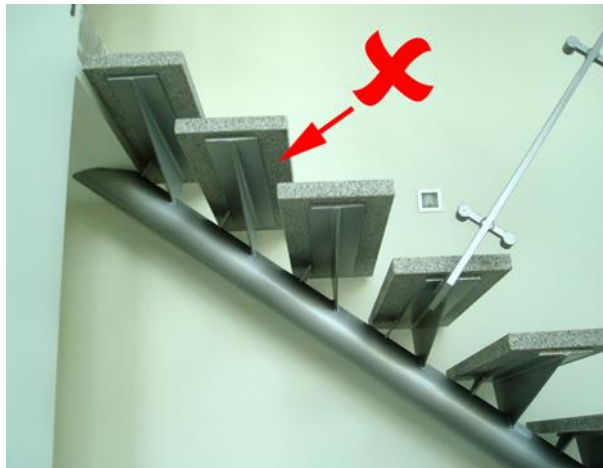
OVERHANG AND SUPPORT OF TILES

In all cases where stairs are to be tiled, the tile must be fully supported with no significant overhang relative to the tread. This prevents excessive loading of the tile lip, which can result in possible de-bonding from the tread or flexural breakage of the tile itself.

In the example below, the stone slabs were bonded to the treads using adhesive. Still, ultimately, the torsional forces on the edge of the slabs due to foot traffic, combined with flexion of the steel tread base, resulted in the de-bonding of the stone slabs. This installation required mechanical fixing of the slabs to the stair treads.



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CONCLUSIONS

Whilst it is quite possible to tile onto stair treads, potential installers need to be aware that this application is very demanding. The issues have been discussed above, and a successful tiling installation requires attention to detail and good stair stability.

Where the stairs are subject to deflections over those recommended, high traffic areas such as commercial, or are subject to extremes of weather, tiling over stair treads is not recommended.

IMPORTANT

This Technical Bulletin provides guideline information only and is not intended to be interpreted as a general specification for the application/installation of the products described. Since each project potentially differs in exposure/condition, specific recommendations may vary from the information contained herein. For recommendations for specific applications/installations, contact your nearest Ardex Australia Office.

DISCLAIMER

The information presented in this Technical Bulletin is to the best of our knowledge true and accurate. No warranty is implied or given as to its completeness or accuracy in describing the performance or suitability of a product for a particular application. Users are asked to check that the literature in their possession is the latest issue.

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DOCUMENT REVIEW REQUIRED

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