

Quality Control Innovation

Check List - Go or No Go Placement

Description

A communication system to convey if certain aspects of a given piece has been checked by Quality Control without QC personnel being present. This alerts Set-Up crew (and others) to fix issues or proceed in final closing of the form.

Project Initiation

A need came up to have a communication system to convey if certain aspects of a given piece has been checked by Quality Control without QC personnel being present. This alerts Set-Up crew (and others) to fix issues or proceed in final closing of the form.

Project Benefits

This system allows Progress to be tracked briefly, leading to more complete inspection by QC personal and giving visual aid to other employees if issues need to be addressed. The culmination is that more mistakes are caught leading to a more Quality Product.



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A CRH COMPANY

PRE-POUR CHECKLIST

Special/ Standard Item # 1000500 Date/Fecha: 9/19

- Form Cleanliness // Limpieza de Forma
- Form Dimensions and Hight // Dimensiones de la Forma y Altura
- Joint is correct // Labios es Correcto
- Rebar Placement // Colocacion de Barilla
- Knockouts // Nocaouts
- Lifter Anchors and Cables // Anclas y Cables
- Pulling irons, inserts, Pipes, Sump

GO! NO-GO! Problem: _____
Proceder! No Procedas! Problema

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PRE-POUR CHECKLIST

Special/ Standard Item # 1000850 Date/Fecha: 9/19

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GO! NO-GO! Problem: Anchors to high
Proceder! No Procedas! Problema