REV	DESCRIPTION	INITIALS	CONTROL#	DATE
01	INITIAL RELEASE	LN	ECO-000115	27-AUG-13

## NOTES:

- 1. GREY LINES ARE FOR LABEL REFERENCE ONLY.
- 2. MATERIAL: SEE BOM.
- 3. ALL MATERIALS MUST BE ROHS COMPLIANT PER EU DIRECTIVE 2002/95/EC.
- 4. PRINTING RIBBON SHALL BE RESIN. PRINTING SHALL COMPLY WITH UL RECOGNIZED UNDER UL969 (CLASS CODE PGDQ2 OR PGGU2).



IP66 362171

FCC ID: 2AAEH-102 IC: 11158A-102 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Title:

Size: A

## PROPRIETARY AND CONFIDENTIAL

This document and the specifications and information contained herein are the exclusive property of Fastback Networks and shall not be copied, reproduced, or disclosed outside of Fastback Networks except as required to execute the terms of a contract or purchase order issued by Fastback Networks. They shall not be included in any proposal or presentation materials without prior written direction of Fastback Networks.

## Fastback Sintelligent wireless transport

2460 N. 1st STREET SUITE 200 San Jose, CA 95131

DIMENSIONS IN MILLIMETERS.
TOLERANCES UNLESS OTHERWISE SPECIFIED:

ANGULAR/BEND: +/- 1 degree X.X: +/- 0.25 X.XX: +/- 0.1 X.XXX: +/- 0.05

	LABEL, IBR, 5.3, AGENCY CERTIFICATIONS					
Doc #:	421-00002					
Engineer:	L.NICOLI	Drawn by: L.NICOLI				
Material:	SEE NOTES	Finish: SEE NOTES				

Sheet: 1 of 1

Scale: 1:1