

Marketing and Packaging Specification Document

55201 - Pulse XL Pop-Up Impact Sprinkler

Date Modified: 9/26/2018

9/26/2018

Date Created: 12/11/2017

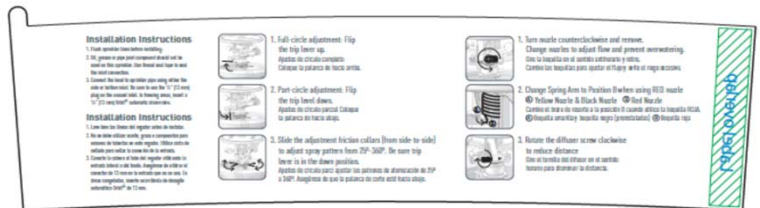
Product:

Product Information

Each Pack Qty	1
Shelf Pack Qty	8
Master Pack Qty	8
Mold Logo Insert(s)	NA
Voltage	NA
Inlet(s)/Outlet(s)	3/4" & 1/2" FNPT Inlet
Unique Product Color(s)	NA

Body Label w/ Instructions

Raw Material #	55201-28 Rev B
Width	13.2140
Height	3.8360
UPC	046878552012



Plastic Bag for Nozzles

Raw Material #	55201-15 Rev A
Width	7 cm
Height	10 cm
Notes	Place the 2 replacement nozzles in this bag, secure one end of the plastic bag under the body label as shown in the picture to the right



Marketing and Packaging Specification Document

55201 - Pulse XL Pop-Up Impact Sprinkler

Date Modified: 9/26/2018

Date Created: 12/11/2017

Shelf:

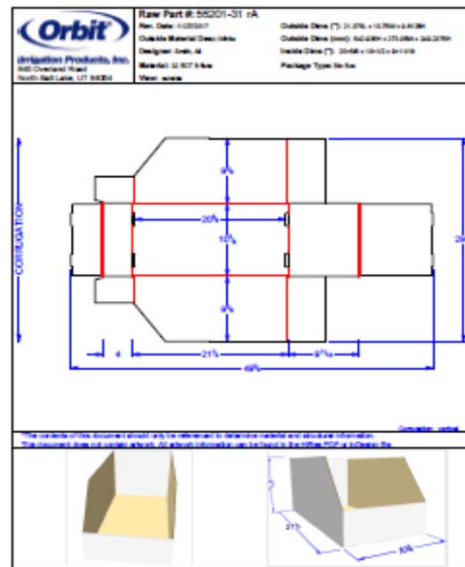
Bin Label

Raw Material #	55201-29 Rev A
Width	10.7500
Height	4.0000



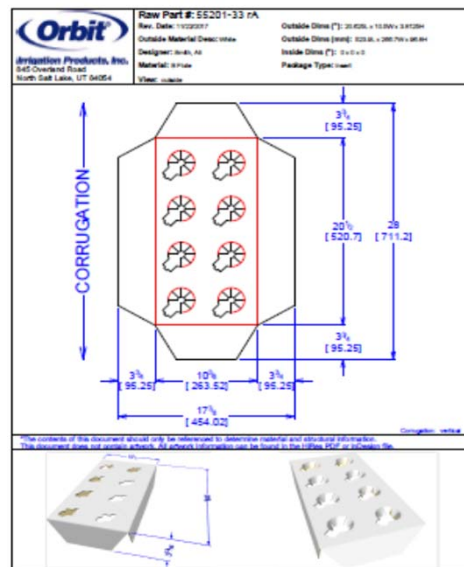
Box Bottom

Raw Material #	55201-31 Rev A
Length	21.3750
Width	10.7500
Height	9.8125
Packing Requirements	2 Wide by 4 Deep



Insert

Raw Material #	55201-33 Rev A
Length	28.0000
Width	17.8750



Marketing and Packaging Specification Document

55201 - Pulse XL Pop-Up Impact Sprinkler

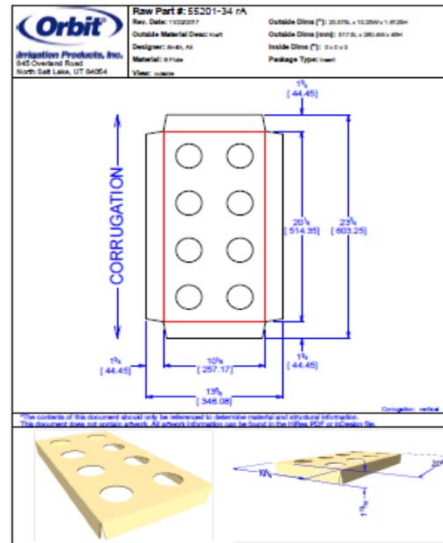
Date Modified:

9/26/2018

Date Created: 12/11/2017

Insert - Bottom

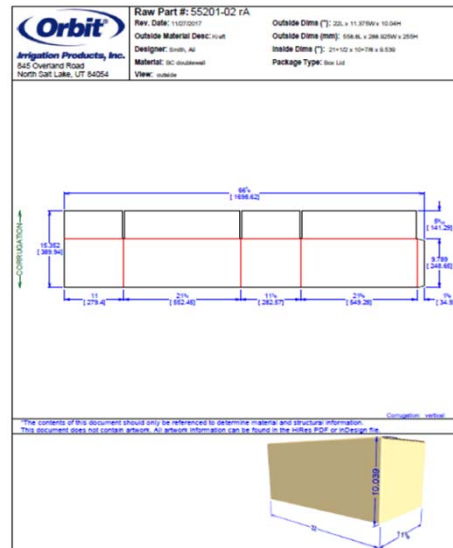
Raw Material #	55201-34 Rev A
Length	23.7500
Width	13.6250
Box Color Outside	Kraft
Box Color Inside	Kraft



Case:

Box Lid

Raw Material #	55201-02 Rev A
Length	22.0000
Width	11.3750
Height	10.0390
Logo Color	Black
Box Color Outside	Kraft
Box Color Inside	Kraft
Instructions	Orbit Logo printed on all 4 sides



Marketing and Packaging Specification Document

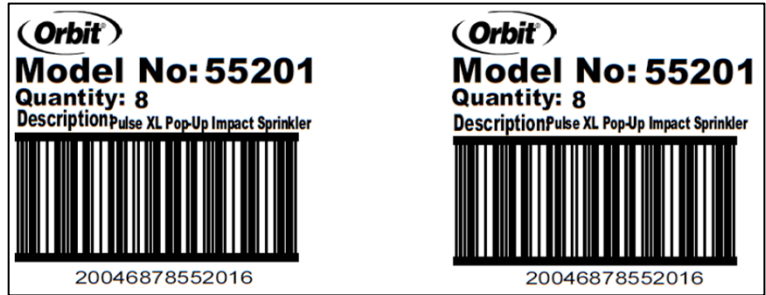
55201 - Pulse XL Pop-Up Impact Sprinkler

Date Modified: 9/26/2018

Date Created: 12/11/2017

UCC Label

Raw Material #	55201-ucc Rev A
Length	7.8750
Height	3.0000
Color	Black
UCC	20046878552016
Instructions	Use 95010-08 as die line



Toxics in Packaging Requirement

Raw Material #	99000-97 Rev A
Instructions	Guideline for packaging. Not to be included in packaging

Raw Part Number: 99000-97 Rev A

Artwork Type: Toxics in Packaging Requirement

QA-060 General Product Workmanship Standard Section 6.19 Toxics in Packaging:

6.19.1 In the context of legislation, the definition of "package" is a container providing a means of marketing, protection or handling of a product.

This includes such unsealed receptacles as carrying cases, crates, cups, pails, rigid foil and other trays, wrappers, etc. Also important to note is the definition of "packaging component"; which is any individually assembled portion of a package such as any interior or exterior blocking, bracing, cushioning, weatherproofing, exterior strapping, coatings, closures, inks and labels.

6.19.2 As agreed to through a collaborative effort between states and industry, the legislation regulates the sum amount of lead, mercury, cadmium and hexavalent chromium in packaging and its components. Through a yearly decrease in the allowable parts per million (ppm) levels of the metals the current sum amount of all four metals cannot exceed 100 ppm.