

EFFECTDESCRIPTION

Our highly experienced crew members **Steve Joseph**, **Chad Whitlock**, and **Scott Rolick** will be on site for **Nickelback Festivals 2025**.

Bri Osorio will be replacing **Scott Rolick** on site for **06/27/25 & 08/09/25**

Strictly FX will be providing various **flames**, and **pyrotechnics** for this event.

Please see diagrams for effects placement. Note: exact location of effects may change on site.

FLAMES

AMOUNT	DESCRIPTION	MANUFACTURER
13	G-Flames w/ Upgrades	GALAXIS
53	Flame Canisters	GO SYSTEMS
6	Mini Venom Flame Bars	STRICTLY FX

FLAME EFFECTS vary based on venue please **see previous page for the list of shows**

PYROTECHNICS

AMOUNT	DESCRIPTION	MANUFACTURER
34	30' Comets	NEXT FX
34	30' Mines	NEXT FX
14	#5 Concussion Loads	NEXT FX
34	20' Comets	NEXT FX
34	20' Mines	NEXT FX

Product in **RED** will be used in place of 30' product at dates noted on previous two pages

PYROTECHNICS (OCEAN CITY, MARYLAND)

AMOUNT	DESCRIPTION	MANUFACTURER
5	22mm 20sht x 10sec Comet Plate - White Mag	SANTORE

(CONTINUED ON NEXT PAGE)

AMOUNT	DESCRIPTION	MANUFACTURER
5	22mm 20sht x 10sec Crossette Plate - Blue	SANTORE
5	22mm 20sht x 10sec Crossette Plate - Red	SANTORE
9	Bombette 30 White	NEXT FX
6	60mm Aerial - Brocade Crown	SANTORE
3	60mm Aerial - Brocade Crown with Red Pistil	SANTORE
3	60mm Aerial - Dahlia, Red with Strobe Pistil	SANTORE
9	60mm Aerial - Gold Willow	SANTORE
9	60mm Aerial - Chrysanthemum, Blue	SANTORE
4	60mm Aerial - Chrysanthemum, Blue and Crackle	SANTORE
12	60mm Aerial - Chrysanthemum, Red	SANTORE
9	60mm Aerial - Chrysanthemum, Red and Blue with White Pistil	SANTORE
9	60mm Aerial - Chrysanthemum, White Mag	SANTORE
3	60mm Aerial - Wave, Silver to Blue with Red Pistil	SANTORE
6	60mm High Altitude Mine - Blue	SANTORE
9	60mm High Altitude Mine - Red	SANTORE
7	60mm High Altitude Mine - White Mag	SANTORE
16	½ x 20ft Silver Gerbs	ULTRATEC
16	Silver Gerb Mines	ULTRATEC
32	30ft Mine Plates	ULTRATEC
32	Silver Airburst	NEXT FX
32	#3 Flash report airburst	LE MAITRE
30	30' Mines	NEXT FX