**Functional Job Description: Picker Case Flow**

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| **Company:** | Bluestem Brands, Inc. |  |  |
| **Job Title:** | Picker – Case Flow |
| **Date:** | 2-24-2022 |
| **Dept/Facility:** | West DC, St. Cloud, MN |
| **Product Section:** | Outbound |
| **Electronic Doc. #** | FJD Picker Case Flow 2-22 FINAL |

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| **Work Hours** | **Overtime:** | Voluntary and/or mandatory per production requirements. | **Breaks:** | 10 minutes every two hours, one 30 minute lunch break. |
| **Shift:** | **Days of week:** | **Time:** | |
| First | Monday-Friday | 7:00 AM to 3:30 PM | |
| Second | Monday-Friday | 4:00 PM to 12:30 AM | |

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| **Job Rotation** | Yes |

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| **Job Training or Credentials Required at Hire** | **Education/ training:** | None required; high school diploma or GED preferred. |
| **Knowledge/ cognitive skills:** | Basic math, reading, writing and oral communication skills preferred. Ability to organize work tasks and work independently or as part of a team. |

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| **Machines, Tools and/or Equipment Used** | Pick to Voice Headset, hand held scanner, hand taper, pens, markers, knife, scissors, cart. |

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| **Job Purpose/ Objectives** | Working from a pick list (typically uses a Voice to Pick Headset, may use a Handheld Scanner), pick merchandise from the case flow storage racks in the warehouse that can be conveyed on the sortation system. Tote is moved along on a roller conveyer. |

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| **Safety and Personal Protective Equipment Required**  **\*Available** | Hard Hat | Steel Toe Footwear | Safety Glasses | Gloves: |
| Face Shield | Protective Clothing | Safety Glasses/Side Shields | Leather |
| Dust Mask | Safety Vest  Fall Protection Harness  Back Support\* | Safety Goggles  Hearing Protection\*  Compensatory methods to mitigate heat | Rubberized/cloth\*  Chemical |

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| **Safety/ Equipment Training/ Certification Required** | Daily Meeting and Stretch Breaks (includes:) | Industrial Truck Training | OSHA Training (Rules and Regulations) |
| * Safety Topics | EZ-Go | New Hire Safety Orientation |
| * Safety Policies | Walkie-Rider | Right to Know |
| * Questions & Answers | Pallet Jack | Lockout/Tag Out |
| * Review Safety Committee Minutes | Forklift (sit down) | Regulated Materials Training (ORM-D)  Supervisor Safety Updates |
| Stand-up Reach Truck |
| Order Picker |

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| **Functional Job Elements** | | | **% of Shift** |
| 1. **Pick merchandise**  * Typically a Pick to Voice Headset is used to guide the pick process, a handheld scanner may be used * Merchandise is obtained from the bins on the racking shelves and placed into gray totes on the roller conveyor * Items weight ranges from 1# to 3#. * Average item weight is 2#. * Shelves heights (to the top of the bin on the shelf): 9, 22, 46, 61 and 79” * Roller conveyor height: 28” * Empty gray tote weighs 5# * Typical full gray tote weighs 20# * The gray tote is rolled along the conveyor to advance the picking. master carton on the shelf, labeled and placed on the cart * Conveyor has tip up sections to allow access to both sides of the racking * Gray tote is sometimes carried around a tipped up section or rolled on the section if the section is down * Processing takes place at workbench (height about 34”) * Empty totes may be stacked up to 74” (top of tote) |  |  | **90** |
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| 1. **Transfer full totes to blue cart**  * Full gray totes are carried to and placed on the blue cart (3 shelves at 9, 31 and 53” |  |  | **5** |
| 1. **Transfer blue cart to Packing**  * Once the cart has been filled it is transported to Packing. | K:\Clients\Fingerhut\Functional Job Descriptions 2009\Images Video\Picker\IMG_3461.JPG | K:\Clients\Fingerhut\Functional Job Descriptions 2009\Images Video\Picker\prep.bmp | **5** |

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| **Physical Factors** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Manual Material Handling** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ***(lbs)*** | **Floor-Knuckle (0” to 30”)** | | | | |  | **Knuckle-Chest (30” to 50’)** | | | | |  | **Chest-Overhead**  **( > 50”)** | | | | |  | **Carry - Two Hands; Front** | | | | |  | **Carry - One Hand; Side** | | | | |  | **Push** | | | | |  | **Pull** | | | | |
| ***100*** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ***75*** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ***50*** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ***20*** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ***15*** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ***3*** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Exp** | **N** | **R** | **O** | **F** | **C** |  | **N** | **R** | **O** | **F** | **C** |  | **N** | **R** | **O** | **F** | **C** |  | **N** | **R** | **O** | **F** | **C** |  | **N** | **R** | **O** | **F** | **C** |  | **N** | **R** | **O** | **F** | **C** |  | **N** | **R** | **O** | **F** | **C** |

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| **Postures/Movements** | | | | | | | | | | | | | | |  | **Head/Neck** | | | | | |
| **Exp** | **Sit** | **Stand** | **Walk** | **Bal** | **Stairs** | **Lad-der** | **Foot contrl** | **Twist Waist** | **Bend Waist** | **Squat** | **Kneel** | **Crawl** | **Reach below 54”** | **Reach above 54”** |  | **Flex Static** | **Ext Static** | **Rot Static** | **Flex Dyn** | **Ext Dyn** | **Rot Dyn** |
| **C** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Hand Use** | | | |  | **Sensory** | | | | | | | | | |  | **Communication** | | | |  | |  |  |  | | --- | --- | --- | | **Key** | C - Continuous: 67 to 100% of shift |  | | F - Frequent: 34 to 66% of shift |  | | O - Occasional: 6 to 33% of shift |  | | R - Rarely: up to 5% of shift |  | | N - Never: 0% of shift |  |   **Abbreviations**: Bal=Balance, Exp=Exposure, Contrl=Control, Flex=Flexion, Ext=Extension, Dyn=Dynamic, Manip=Manipulation | |
| **Exp** | **Simple Grasp** | **Firm Grasp** | **Fine Manip** | **Bal** | **See** | **Hear** | | **Touch Feel** | | **Taste** | | | **Smell** | |  | **Talk** | **Read** | **Write** | **Hand Signal** |  |
| **C** |  |  |  |  |  |  | |  | |  | | |  | |  |  |  |  |  |  |
| **F** |  |  |  |  |  |  | |  | |  | | |  | |  |  |  |  |  |  |
| **O** |  |  |  |  |  |  | |  | |  | | |  | |  |  |  |  |  |  |
| **R** |  |  |  |  |  |  | |  | |  | | |  | |  |  |  |  |  |  |
| **N** |  |  |  |  |  |  | |  | |  | | |  | |  |  |  |  |  |  |
| **Environmental Factors** | | | | | | | | **Exposure Level** | | | | | | | | **Key/Comments** | | | | | | |
| **N** | | **R** | | **O** | **F** | | **C** |
| Outdoor Work | | | | | | | |  | |  | |  |  | |  | |  |  |  | | --- | --- | --- | | **Key** | C - Continuous: 67 to 100% of shift |  | | F - Frequent: 34 to 66% of shift |  | | O - Occasional: 6 to 33% of shift |  | | R - Rarely: up to 5% of shift |  | | N - Never: 0% of shift |  |   **Comments:**  **Indoor Work:**  Primary work area is a large indoor warehouse complex.  **Moving Objects:** Be aware of and avoid moving objects including equipment.  **Heat:** Based on external temperature, occasionally performs job tasks in hot indoor environment; warehouse complex is not air-conditioned. Large fans are used for ventilation. | | | | | | |
| Indoor Work | | | | | | | |  | |  | |  |  | |  |
| Heat | | | | | | | |  | |  | |  |  | |  |
| Cold | | | | | | | |  | |  | |  |  | |  |
| Wet/ Humid | | | | | | | |  | |  | |  |  | |  |
| Hearing Protection | | | | | | | |  | |  | |  |  | |  |
| Vibration | | | | | | | |  | |  | |  |  | |  |
| Fumes/Gases/Orders | | | | | | | |  | |  | |  |  | |  |
| Dust | | | | | | | |  | |  | |  |  | |  |
| Moving Objects | | | | | | | |  | |  | |  |  | |  |
| Electrical | | | | | | | |  | |  | |  |  | |  |
| Chemical | | | | | | | |  | |  | |  |  | |  |
| Protected Work Heights | | | | | | | |  | |  | |  |  | |  |
| Unprotected Work Heights | | | | | | | |  | |  | |  |  | |  |
| Flying Debris | | | | | | | |  | |  | |  |  | |  |
| Lighting (Inadequate/Excessive) | | | | | | | |  | |  | |  |  | |  |

**Position eligible to be considered for temporary modification in conjunction with a Return to Work transitional duty program agreement: Yes**

This Functional Job Description was completed through an on-site job analysis by a certified professional ergonomist/physical therapist. It is for the purpose of identifying and quantifying the physical functional requirements of this job. The Functional Job Description should not be construed as a detailed description of all specific job duties and/or tools, equipment and materials that may be necessary or incidental to the performance of this job. Further consideration may be necessary when applying the standards to the injured population in the medical management process.

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| signature MAA | This Functional Job Description has been reviewed by company representatives and is believed to be an accurate representation of most of the job content. |
| Mark A. Anderson, MA, PT, CPE  Certified Professional Economist  Physical Therapist  ErgoSystems Consulting, LLC.  7421 West Shoreline Drive  Waconia, MN 55387  952-401-9296  [mark.anderson@ergosystemsconsulting.com](mailto:mark.anderson@ergosystemsconsulting.com)  [www.ergosystemsconsulting.com](http://www.ergosystemsconsulting.com) | A picture containing text  Description automatically generated\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Christopher Condon  Supervisor - Safety, Security and Facilities |
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| Heath Lunde  Manager - Outbound Operations |